



INTEL[®] NETWORK BUILDERS

PARTNER DIRECTORY

ABOUT INTEL® NETWORK BUILDERS

Intel® Network Builders is an ecosystem of independent software vendors (ISVs), operating system vendors (OSVs), original equipment manufacturers (OEMs), telecom equipment manufacturers (TEMs), system integrators (SIs), enterprises, and service providers coming together to accelerate the adoption of network functions virtualization (NFV)-based and software-defined networking (SDN)-based solutions in telecom networks, and in public, private, and hybrid clouds.

The Intel Network Builders program connects service providers and enterprises with the infrastructure, software, and technology vendors that are driving new solutions to the market. It seeks to increase ecosystem alignment and build a strong and sustainable market advantage for its members through solution-centered ecosystem collaboration based on Intel® architecture. Today there are more than 170 Intel Network Builders partners, a growing number of end user members, and increasing opportunities for collaboration.

Table of Contents

6WIND.....	1
A10 Networks.....	1
ACS.....	2
Active Broadband Networks.....	2
Adaptive Mobile.....	3
ADI Engineering.....	3
Adlink.....	4
ADVA Optical Networking.....	4
Advantech.....	5
Affirmed Networks.....	5
Akamai.....	6
Alcatel-Lucent.....	6
Amartus.....	7
Amdocs.....	7
Anuta Networks.....	8
ARA Networks.....	8
Aricent.....	8
Arista.....	9
Array Networks.....	9
Artesyn Embedded Technologies.....	10
ASOCS.....	10
ASSIA, Inc.....	11
Atto Research.....	11
Avaya.....	12
AVI Networks.....	12
AvidBeam.....	13
Avnet.....	13
Avvasi.....	14
Benu Networks.....	14
Bivio Networks.....	15
Brain4Net.....	15
Broadpeak.....	16
Brocade.....	16
CA Technologies.....	17
Calsoft Labs.....	17
Canonical.....	18
Ciena.....	18
Cisco.....	19
Citrix.....	19

Clavister.....	20	L&T Tech Services.....	41	RIFT.io.....	60
ClearPath Networks.....	20	Lanner.....	41	Riverbed.....	60
Cobham.....	21	Matrixx.....	42	Sage Electronic Engineering.....	61
COHO Data.....	21	McAfee.....	42	Saguna Networks.....	61
Comptel.....	22	MetaSwitch.....	43	Saisei.....	62
ConteXtream, an HP Company.....	22	Midokura.....	43	Sanctum Networks.....	62
Creanord.....	23	Mirantis.....	44	Sandvine.....	63
Cumulus Networks.....	23	Mitel.....	44	SECUI.....	63
Dell.....	24	Naim Networks.....	45	Sideband Networks.....	64
Dialogic.....	24	Nakina Systems.....	45	Silicom.....	64
Dorado Software.....	25	NEC.....	45	SpiderCloud Wireless.....	65
Druid.....	25	NEC/NetCracker.....	46	Spirent.....	65
EANTC.....	26	NetNumber.....	46	Stratus Technologies.....	66
ECODE Networks.....	26	Netronome.....	47	Supermicro.....	66
Envivio.....	27	Netrounds.....	47	SUSE.....	67
Ericsson.....	28	Neusoft.....	47	Tail-f.....	67
Erudine.....	29	Nexcom.....	48	Tango Networks.....	68
Extreme Networks.....	29	NG4T.....	48	TCS.....	68
F5.....	29	Nokia Solutions and Networks.....	49	Tech Mahindra.....	69
Genband.....	30	One Convergence.....	49	Tektronix.....	69
GigaSpaces.....	30	Openet.....	50	Telco Systems.....	70
GlobalLogic.....	31	Oracle.....	50	Telenity.....	70
H3C.....	31	Overture.....	51	Tieto.....	71
HCL.....	32	Parallel Wireless.....	51	TOPSEC.....	71
HP.....	32	PIOLINK.....	52	Ubiquite.....	72
Huawei.....	33	PLUMgrid.....	52	Unicom Engineering.....	72
indeni.....	33	Pluribus Networks.....	53	Vantrix.....	73
IneoQuest.....	33	Polaris Networks.....	53	Vasona Networks.....	73
Infosys.....	34	Portwell.....	54	VeloCloud.....	74
InterDigital.....	34	Procera.....	54	Versa Networks.....	74
InvisiTrack.....	35	Qosmos.....	55	Viavi Solutions.....	75
IP Infusion.....	36	QualiTest.....	55	VMware.....	75
Ipanema.....	37	Quanta.....	56	Wind River.....	76
IPOQUE - A ROHDE & SCHWARZ COMPANY.....	37	Quortus.....	56	Wipro.....	76
Italtel.....	38	RAD.....	56	Yanzi.....	77
Ixia.....	38	RADCOM.....	57	ZNYX.....	77
Juniper Networks.....	39	Radisys.....	57	ZTE.....	78
Kapsch.....	39	Radware.....	58		
KEMP Technologies.....	40	Realmagic.....	58		
Kontron.....	40	Red Hat.....	59		
		RedKnee.....	59		

6WIND



6WIND's commercial software solves performance challenges for network vendors in telecom, enterprise, and cloud infrastructure markets. The company's packet processing software, accelerated virtual networking infrastructure, and software appliances are optimized for cost-effective hardware running Linux with a choice of multicore processors to deliver a wide variety of networking and security protocols and features. By solving critical data plane performance challenges on multicore architectures, 6WIND enables a cost-effective value proposition, enabling the transition to the future with network functions virtualization (NFV).

6WIND's 6WINDGate packet processing software, Virtual Accelerator, Turbo Router, and Turbo IPsec products all leverage the Data Plane Development Kit (DPDK) for industry leading performance.

For more information, visit www.6wind.com and follow us on Twitter [@6windsoftware](https://twitter.com/6windsoftware).

Eric Carmès, CEO eric.carmes@6wind.com

Vincent Jardin, CTO vincent.jardin@6wind.com

François-Frédéric Ozog, VP of Business Development ff.ozog@6wind.com

Kelly LeBlanc, VP of Marketing kelly.leblanc@6wind.com

A10 NETWORKS



As data centers undergo transformation from dedicated to shared cloud infrastructure, the need for automation and dynamic policy enforcement exponentially increases. Application Delivery Controller (ADC) plays a critical role in SDN/NFV infrastructure for automated policy enforcement.

A10 Networks products (ADC, CGN, TPS) are built on the ACOS platform, which was architected from the ground up to linearly scale performance. A10 Networks products are time tested to perform in mission critical environments.

Under the hood, ACOS is a software platform built on supercomputing principles and innovative high-speed shared memory based on Intel architecture. A10 Networks leverages Intel innovation in evolving ACOS. We continuously scale performance with innovative software techniques to tune performance.

For more information, please visit a10networks.com and follow us on Twitter [@A10Networks](https://twitter.com/A10Networks).

Sony Kogin, Sr. Product Marketing Manager skogin@a10networks.com

David Contreras, Sr. Director Demand Generation dcontreras@a10networks.com



For the past 20 years, ACS has helped wireline service providers, MSOs, and wireless service providers build out their networks. ACS's experience in traditional wired broadband services and mobility provides the expertise, technical talent, and OEM relationships to help the operators deliver on LTE-based mobile broadband.

ACS was a key partner for the service providers as they rebuilt their networks for video, mobile, and IP data services by helping providers move from a circuit-switched hierarchical architecture to the existing IP native factory. ACS's experience with video and mobile is especially helpful to help clients retool existing networks when moving to SDN/NFV and higher bandwidth on-demand platforms. ACS has integrated physical hardware, virtualized solutions, and the full technology stacks in both the traditional wired and mobile networks. ACS has experience in implementing routing, switching, backhaul, In-Building RAN, EPC, vEPC, and IMS supporting structures with many different hardware implementations.

Bob Pike, CTO Robert.Pike@acsacs.com

Steve Coenson, VP of Business Development steve.coenson@acsacs.com

ACTIVE BROADBAND NETWORKS



Active Broadband Networks pioneered the industry's first Software-Defined Broadband Network Gateway (SD-BNG), a platform that leverages SDN and NFV technologies to dramatically reduce the cost and complexity of broadband service delivery. Comprising of the Active Resource Controller and Active Programmable Gateway, the SD-BNG provides broadband connectivity, orchestration and activation, analytics and Quality-of-Experience management, and straightforward virtual network functions (VNF) deployment. As a complete software solution, the SD-BNG offers deployment flexibility ideally suited to virtualized environments.

To find out more, visit us a <http://www.a-bb.net/> www.a-bb.net or follow us on Twitter [@active broadband](https://twitter.com/active_broadband).

Marcelo Salvatierra, VP Partner Operations marcelo@a-bb.net

ADAPTIVE MOBILE



Adaptive Mobile offers products designed to protect all services on both fixed and mobile networks through in-network and cloud solutions. With deep expertise and a unique focus on network-to-handset security, Adaptive Mobile's award winning security solutions provide its customers with advanced threat detection and actionable intelligence, combined with the most comprehensive mobile security products available on the market today. Adaptive Mobile's sophisticated, revenue-generating security-as-a-service portfolio empowers consumers and enterprises alike to take greater control of their own security.

Adaptive Mobile deploys its scalable network and cloud based security solutions on either bare metal or as Virtualized Network Functions using COTS Intel® Architecture hardware. Adaptive Mobile uses its own highly efficient packet processing capability that does not rely on custom silicon or third party packet processors. The products are hypervisor agnostic with live deployments running on multiple hypervisor technologies including VMware, KVM, and HYPER-V.

To learn more, visit us at www.adaptivemobile.com and follow us on Twitter [@adaptivemobile](https://twitter.com/adaptivemobile).

Hannah Summers, Chief Marketing Officer hannah.summers@adaptivemobile.com
Jim Donnelly, Director Strategic Programmes jim.donnelly@adaptivemobile.com

ADI ENGINEERING



ADI Engineering is a leading provider of custom Intel-based products for applications including data center, SDN, storage, communications, military, aerospace, and embedded. ADI Engineering is a privately held company and is also an Associate Member of the Intel® Internet of Things Solutions Alliance. Headquarters: Charlottesville, VA.

For more information, please visit <http://www.adiengineering.com> and follow us on Twitter [@adiengineering](https://twitter.com/adiengineering).

Steve Yates, Founder and CEO steve.yates@adiengineering.com

ADLINK



ADLINK's Application Ready Intelligent Platforms (ARIPs) and AdvancedTCA® technologies provide complete solutions that keep global OEMs competitive in the telecommunications arena, optimized for long-term deployment of traditional local and long-distance service, video on demand (VOD), and a spectrum of broadband communications services such as high-speed Internet access and video conferencing.

To find out more visit us at www.adlinktech.com for more information and follow us on Twitter [@ADLINKTech_usa](https://twitter.com/ADLINKTech_usa).

Howard Glassman, Director of Business Development, ECPS
howard.glassman@adlinktech.com

ADVA OPTICAL NETWORKING



At ADVA Optical Networking, we're creating new opportunities for tomorrow's networks, a new vision for a connected world. Our intelligent telecommunications hardware, software, and services have been deployed by several hundred communication service providers and thousands of enterprises, helping them drive their networks forward.

Our NFV solution builds on reliable and proven network demarcation technology. Unique in the market, our products are further enhanced with a comprehensive set of NFV-related features as well as an integrated standard server based on Intel architecture technology acting as a micro data center for VNFs from a wide range of vendors.

Ulrich Kohn, Director Technical Marketing Ukohn@advaoptical.com
Richard Strike, Director Product Line Management RStrike@advaoptical.com

Advantech NCG provides the broadest range of communications infrastructure platforms in the industry scaling from 1 to over 300 Intel® cores, consolidating packet, application and control processing onto a single platform architecture and one code base. Our technology leadership stems from field-proven design expertise on Intel® Architecture combined with high performance switching, hardware acceleration and innovative new offload techniques.

Networking companies can leverage our Customized COTS framework to deploy the most flexible, scalable, and efficient platforms based on Intel® processors. When the migration of proprietary IP to a new platform is essential, Customized COTS helps bridge the gap between ODM and standard product to speed time to market. Advantech's Remote Evaluation Service (RES) offers easy and secure access to all our platforms for evaluation, benchmarking, and the testing of new services. In concert with other Intel® Network Builders, RES gives customers the earliest access to the latest technology for faster development of new products and network functions.

To find out more visit us at www.advantech.com/nc and follow us on Twitter [@AdvantechNCG](https://twitter.com/AdvantechNCG).

Peter Marek, Sr. Director x86 Solutions, Networks & Communications Group

Peter.Marek@advantech.eu

Paul Stevens, Telecom Sector Marketing Director, Networks & Communications Group

paul.stevens@advantech.eu

AFFIRMED NETWORKS



Affirmed Networks Mobile Content Cloud™ solution for Network Functions Virtualization (NFV) significantly transforms and advances the state of mobile networks by moving away from legacy infrastructure with a more agile and flexible virtualized architecture per the NFV framework. The Affirmed Mobile Content Cloud leverages the Intel® architecture in order to virtualize the Evolved Packet Core (vEPC) and to abstract its higher level application functions with data plane and control plane separation based upon Software Defined Networks (SDN) principles. The Affirmed Mobile Content Cloud intelligently performs subscriber and content management with integrated value-added services and network functions. By virtualizing these critical network functions in a carrier-grade solution, the Affirmed Mobile Content Cloud and the Intel architecture empowers mobile operators to greatly accelerate the pace of new service creation and monetization.

To learn more, visit us at www.affirmednetworks.com and follow us on Twitter [@AffirmedNetwork](https://twitter.com/AffirmedNetwork).

Amit Tiwari, VP of Strategic Alliances & Systems Engineering

amit_tiwari@affirmednetworks.com

AKAMAI



Akamai® is the leading provider of cloud services for helping enterprises provide secure, high-performing user experiences on any device, anywhere. Akamai's Aura Network Solutions are a suite of Operator CDN (OCDN) products that enable Network Service Providers (Operators) to offer compelling new services that help satisfy subscriber demand for multi-screen video.

To find out more visit us at www.akamai.com and follow us on Twitter [@Akamai](https://twitter.com/Akamai).

Frank Childs, Director of Product Marketing for Carrier Products fchilds@akamai.com
Jonathan Zarkower, Senior Product Marketing Manager, Network Operator Solutions
jzarkowe@akamai.com

ALCATEL-LUCENT



CloudBand is the first-to-market carrier grade NFV management and orchestration (MANO) platform purpose-built for service providers. It offers high availability service deployment and assurance capabilities that let you move NFV into production on any scale. With CloudBand, you can start first NFV application deployments today or deploy and grow to a full NFV network when the time is right for you.

To find out more visit us at www.alcatel-lucent.com/solutions/cloudband and follow us on Twitter [@ALU_Cloud](https://twitter.com/ALU_Cloud).

Cary Dym, Business Dev. Leader Worldwide, CloudBand BU, Alcatel Lucent
cary.dym@alcatel-lucent.com
Valerie Noto, Director CloudBand Ecosystem valerie.noto@alcatel-lucent.com

AMARTUS



Amartus is a professional services company that specializes in design, development, and integration of innovative and reliable, standards-based communication service providers solutions. Amartus assists communication service providers, equipment vendors, and network solution vendors in rapid delivery of new products and services that meet the increasing demands of their customers. The company address their services to communication service providers who understand that ease of integration, flexibility, and reliability are the key factors to the success of the services they offer. Customers choose Amartus for strong Telecom domain expertise, excellent technical knowledge, and proven track record in on-time delivery. The company provides know-how and support throughout the entire software development life cycle from conceptualization and requirements collection, through PoC, planning and strategy, to deployment and maintenance. Amartus expertise in Telecoms & Networking software includes extensive experience with: Network Management all level, OSS-BSS, NMS, EMS, and Device Management, NFV, SDN, and Cloud solutions, Test & Measurement, Standards & Protocols, and Carrier & Service Provider environments.

Find more information at www.amartus.com.

Marcin Paszkiewicz, Managing Director marcin.paszkiwicz@amartus.com

AMDOCS



Amdocs Network Cloud Service Orchestrator is an open, catalog-driven solution for communication service providers transitioning from physical networks to cloud service environments. The solution continuously designs, fulfils, and assures network services, from any Virtual Network Function (VNF) vendor, over all mainstream cloud management systems and SDN controllers. The Amdocs Network Cloud Service Orchestrator enables communication service providers to:

1. Build and operate best-of-breed network services and avoid vendor lock-in
2. Achieve agile and lean network operations in a virtual and physical environment
3. Rapidly introduce a multitude of new user-defined services, allowing communication service providers and their users to create and install their own tailored services

Amdocs Network Cloud Service Orchestrator leverages the Intel® Architecture in order to provide communication service providers with a common platform to accelerate the delivery of services and meet operational and capital expenditure challenges they are facing.

To learn more visit us at www.amdocs.com/ and follow us on Twitter [@amdocs.com](https://twitter.com/amdocs).

Yuval Lib Yuval.lib@amdocs.com

ANUTA NETWORKS



Anuta NCX is a leading Network Services Orchestration solution (MANO) provider for NFV. The NCX software is deployed by large telecom providers and cloud service providers for NFV use-cases such as Virtual CPE, Virtual MPLS backbone, Virtual Data Center, and Virtual EPC. NCX orchestrates multi-vendor VNFs such as Brocade Vyatta 5600 vRouter (with DPDK support), Cisco CSR1000v router, F5 LTM VE, Juniper vSRX, and Riverbed Virtual Steelhead. In addition, NCX orchestrates hybrid networks consisting of legacy PNFs and VNFs to further accelerate NFV adoption.

To learn more, please visit us at <http://www.anutanetworks.com> or follow us on Twitter [@anutanetworks](https://twitter.com/anutanetworks).

Kiran Sirupa, Sr. Product Line Manager kiran@anutanetworks.com

ARA NETWORKS



ARA Networks specializes in web traffic optimization, serving global ISPs, CDNs, content providers, and enterprise customers with web cache, security proxy, and traffic analysis and control products for over 15 years. Under cooperation with SK Telecom, we developed LTE Edge Cache technology for mobile CDN service. The company focuses on developing new technology for a better Internet service environment to fulfill the ever-growing needs of customers in a rapidly evolving ICT landscape.

To find out more, please visit our web site at www.aranetworks.com.

Jaihyuk Lee, CEO

Woosuk Yang, CTO

John Han, General Manager john.han@aranetworks.com

ARICENT



Aricent is the world's #1 pure-play product engineering services firm. The company has 20-plus years experience co-creating ambitious products with the leading networking, telecom, software, semiconductor, Internet, and industrial companies. The firm's 10,000-plus engineers focus exclusively on software-powered innovation for the connected world.

Based in San Francisco, frog, the global leader in innovation and design, is a part of Aricent. The company's key investors are Kohlberg Kravis Roberts & Co. and Sequoia Capital.

For additional information, visit www.aricent.com and follow us on Twitter [@Aricent](https://twitter.com/Aricent).

Juhie Gorwara, Director Corporate Communications juhie.gorwara@aricent.com

ARISTA



Arista Networks was founded to deliver software defined cloud networking solutions for large data center and high-performance computing environments. Arista uses Intel® processors and networking chipsets to provide the hardware framework for our networking solutions.

With more than two million cloud networking ports being deployed worldwide, Arista delivers a portfolio of 1/10/40 and 100GbE products that redefine network architectures, bring extensibility to networking, and dramatically change the price/performance of data center networks.

To find out more visit us at www.aristanetworks.com and follow us on Twitter [@AristaNetworks](https://twitter.com/AristaNetworks).

Ed Chapman, VP BD and Alliances echapman@aristanetworks.com

ARRAY NETWORKS



NFV and Software-Defined Networking (SDN) solutions are playing a major role in the overall industry shift toward network and application virtualization, and Array has already introduced significant forward-looking products, APIs, and tools to support the shift toward the virtualized networking landscape. Moving forward, Array will continue its efforts on developing next-generation software-centric application delivery solutions for IaaS, SaaS, and enterprise private clouds, allowing end customers to easily manage and adapt their virtual environments as needed. Intel architecture is the foundation for Array's NFV and SDN-related products.

To learn more, visit us at <http://www.arraynetworks.com> and follow us on Twitter [@arraynetworks](https://twitter.com/arraynetworks).

Paul Andersen, Director of Marketing pandersen@arraynetworks.com

ARTESYN EMBEDDED TECHNOLOGIES



Artesyn Embedded Technologies is a global leader in the design and manufacture of highly reliable power conversion and embedded computing solutions for a wide range of industries including communications, computing, medical, military, aerospace, and industrial automation using Intel® Architecture.

For more than 40 years, customers have trusted Artesyn to help them accelerate time-to-market and reduce risk with cost-effective advanced network computing and power conversion solutions. Artesyn has over 20,000 employees worldwide across nine engineering centers of excellence, five world-class manufacturing facilities, and global sales and support offices.

To find out more visit us at www.artesyn.com and follow us on Twitter [@ArtesynEmbedded](https://twitter.com/ArtesynEmbedded).

Stephen Dow, President Stephen.dow@Artesyn.com

Peter Barlow, VP WW Sales peter.barlow@Artesyn.com

Ross Armstrong, VP WW Engineering ross.armstrong@Artesyn.com

Linsey Miller, VP of Marketing Linsey.miller@artesyn.com

ASOCS



ASOCS is a pioneer in virtual Radio Access Networks (vRAN) and a provider of fully virtualized, NFV-compatible virtual Base Station (vBS) solutions. Enabling unmatched spectrum and energy efficiency Cloud-RAN deployments at any scale, on an open platform, ASOCS vBS solutions greatly improve user experience at significantly reduced TCO. ASOCS vBS solutions provide full virtualization of all base station layers and functions, including Baseband L1 PHY, real-time processing. With its open-source-based, Real-Time on COTS (ROC) platform, ASOCS transforms the IT server Cloud Computing and Software Defined Networking (SDN) market into a cross-platform software solution where all resources are sharable, scalable, and economical. ASOCS vBS are based on its Modem Processing Unit (MPU) and Modem Programming Language (MPL) which enable the virtualization and software abstraction of processing elements required for L1 PHY acceleration.

Designed to enable high quality coverage in any environment, ASOCS vBS solutions are ideal for neutral host, Micro (In-building/DAS), Metro (city center), and Mega-scale (whole cities) networks via the Communication as a Service (CaaS) business model.

ASOCS realizes the ETSI NFV vision by re-defining the world of traditional, inflexible, proprietary base-stations into a new era of cost-effective, agile, Multi-RAT networks. By virtualizing the Base Station, ASOCS enables Mobile Edge Compute (MEC) applications to run in Distributed-NFV Clouds at the metro and network edge.

Founded in 2003, ASOCS is headquartered in Rosh Haayin, Israel.

To find out more visit us at www.asocsnetworks.com and follow us on Twitter [@ASOCS TECH](https://twitter.com/ASOCS TECH).

Eran Bello, VP Products and Marketing eran@asocsnetworks.com

ASSIA, INC.



ASSIA is a leading SaaS company for global enterprise and consumer markets that is helping to make the Internet reliably fast. ASSIA software provides an SDN framework for access networks—the so-called “last mile,” where virtualizing access-network control and management functions results in enormous gains in service agility and reliability, particularly in multi-operator environments. Benefits of virtualizing the access network with ASSIA Expresse solutions include:

- Streamlining operations
- Accelerating services creation
- Enhancing access network performance
- Enabling competition among service providers on a shared infrastructure

The ASSIA Expresse system enables enterprise customers to grow revenues, increase customer satisfaction, and improve operational efficiencies. Today, ASSIA has more than 70 million households under contract with top-tier service providers using Intel architecture worldwide, and is backed by an impressive portfolio of brand-name strategic investors.

For more information, please visit our web site at www.assia-inc.com, follow us on Twitter [@ASSIA_Inc](https://twitter.com/ASSIA_Inc), and e-mail sales@assia-inc.com to arrange a meeting.

Barry Gray, Senior VP of Service Provider Marketing bgray@assia-inc.com

ATTO RESEARCH



Atto Research is a SDN/NFV solution provider under high performance and massive data environment. Atto Research provides a SDN Controller (OBelle), SDN/NFV management tool (OBelle Archon), Openflow software switch (OBelle vSwitch), SDN-based network security applications (DDos detector, distributed firewall, etc.), SDN-based cloud solutions, and SDN/NFV deployment consulting. Our innovative future network technologies maximize your network effectiveness and security.

Jaewoong Chung, CEO jaewoong.chung@atto-research.com

Yongjoo Song, SDN/NFV Chief Engineer yongjoo.song@atto-research.com

Suyeol Eo, VP of Business Development syeo@atto-research.com

Jaehun Chung, Marketing Manage jaehun.chung@atto-research.com



Through a groundbreaking network architecture based on Fabric Connect, Avaya is building an unparalleled foundation for Software Defined Networking. As its first proof point, Avaya's Software-Defined Data Center framework offers a simplified and unified process for deploying cloud-based services in a matter of minutes, replacing processes that used to take weeks or months. It allows businesses operating highly virtualized data centers to easily combine, customize, and commission server, storage, and networking resources through a single, common interface.

Avaya can extend its reach into virtualized compute and storage resources. This relationship will enable new ways to control the network with seamless interactions between device, application, and network, all without adding another layer of complexity. The partnership between Avaya and Intel ultimately benefits the network user with unprecedented quality of service at business speed.

To learn more, visit www.avaya.com/usa/solution/software-defined-networking and follow us on Twitter [@avaya](https://twitter.com/avaya).

Pompey Nagra, Director of Global Strategic Alliances Pompey@Avaya.com

AVI NETWORKS



Avi Networks has built a next-gen, software-based distributed load-balancer with integrated application performance analytics for enterprise and cloud-based applications. Avi Networks' Cloud Application Delivery Platform (CADP) uses real-time analytics to maximize the user experience in the most strenuous mobile and cloud environments. Avi Networks' solution is built upon its patented network service architecture that transforms the experience and economics of application delivery. The company serves customers and partners worldwide.

To find out more visit us at www.avinetworks.com and follow us on Twitter [@AviNetworks](https://twitter.com/AviNetworks).

Ashish Shah, Director of Product Marketing & Technology Alliances

ashish@avinetworks.com

Guru Chahal, VP Products guru@avinetworks.com

Dhritiman Dasgupta (DD), VP Marketing dd@avinetworks.com

AVIDBEAM



AvidBeam Technologies is a leading provider of video innovative solutions. AvidBeam solutions focus on analyzing video Big Data to extract insightful business and security information as well as packaging video streams to achieve the best quality of experience for AvidBeam clients.

AvidBeam's technology strengths are based on world-class development team composed of video architects, software engineers, and computer scientists with proven track-record in technologies such as media streaming, videoconferencing, image processing, and Big Data Analytics.

AvidBeam offers a variety of services in the NFV domain: We provide integration services for virtualized network functions running on Standard High Volume servers. We are proud integrators of non-core functions such as firewall, Carrier Grade NAT, routing and deep packet inspection, DDOS, all the way to video optimization, content distribution networks, and video caching all running as NFV components. We deliver proof of concepts for virtualized network functions to operators interested to validate these functions before commercial deployment working with their network vendors and suppliers.

AvidBeam team has accredited history of working in multinational corporations and delivering unique solutions and products worldwide.

For more information on AvidBeam, please visit: www.avidbeam.com.

Hani Elgebaly, CEO hani.elgebaly@avidbeam.com

General Inquiries info@avidbeam.com

AVNET



As a \$27 billion global Fortune 500 company, Avnet partners with communications solutions providers who take their intellectual property to market, accelerating product launch and increasing profitability—ultimately enhancing competitiveness. From components to cloud and design to disposal, Avnet brings products, services, and solutions to customers that build, sell, and use technology, globally.

Avnet works with telecommunications, unified communications, and broadcast solutions providers to bring their software applications to market quicker, and more efficiently. With low- and no-touch business models, Avnet's customers are able to operate with the margins of a software company while enjoying the added benefits of a partner who can take care of any off-the-shelf or white box hardware supply chain and integration needs.

Avnet integrates hardware to our customers' exact specifications in our global integration centers, loads their software stack and applications, and then directly ships to their end service provider and enterprise customers. In short, we allow our customers to do what they do best—software.

To find out more, visit us at www.avnet.com.

Jonathan Parks, Market Segment Manager jonathan.parks@avnet.com

AVVASI



Avvasi enables QoE-driven measurement, improvement, and monetization of the video experience, and is the industry reference in mobile video QoE measurement and OTT video experience management. Avvasi provides operators with the tools to become Video Service Providers, enabling profitable participation in the value chain for mobile video delivery. Avvasi Q-VUE* is an industry-leading solution in scalable mobile video QoE measurement. Avvasi Q-SRV* is an innovative and unique traffic management solution that puts QoE at the center of the decision-making process for the management and monetization of video traffic in mobile networks. Avvasi's XperiumOS* based solutions leverage high performance Intel® Xeon® processors, with Data Plane Development Kit (DPDK) acceleration and Intel® Ethernet adapters to enable the real-time processing, analysis, and management of millions of concurrent video streams. XperiumOS* based products can be deployed on ATCA, COTS, and NFV enabled platforms making them ideal for deployment in VNF enabled OpenStack frameworks.

To find out more visit us at www.avvasi.com and follow us on Twitter [@AvvasiVideoQoE](https://twitter.com/AvvasiVideoQoE).

Michael Gallant, CTO & VP Engineering mgallant@avvasi.com

BENU NETWORKS



Benu helps operators dynamically and exponentially scale their networks for better service agility and increased stickiness in the home and business. Benu's solution, the Virtual Service Edge provides operators an evolutionary platform that utilizes a virtual architecture that moves service complexity out of the CPE and into the network. Leveraging the Benu VSE, network operators can immediately capture the opportunity to offer consumers and businesses Carrier grade Wi-Fi services. This scalable architecture provides operators an evolution to offer revenue generating managed home services such as cloud storage and parental controls. Benu, based in the United States, is a privately held company.

For more information, please visit our web site at www.benu.net and follow us on Twitter [@benunets](https://twitter.com/benunets).

Michael Ruhland, VP of Business Development mruhland@benunets.com

John DePietro, VP of Product & Marketing; Strategy jdepietro@benunets.com

Melissa Waltz, Manager, Marketing Communications mwaltz@benunets.com

BIVIO NETWORKS

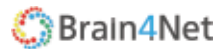


The Bivio 8000i Advanced Cyber Security Application Platform* is a carrier-grade, high-performance packet processing system that is flexible, scalable, and fully programmable. Designed specifically to provide wire speed deep packet and applications processing, the Bivio 8000i architecture allows cyber security and network assurance professionals to rapidly deploy advanced network application solutions with packet processing capability from 10 Gbps to over 40 Gbps full duplex line rates. At the foundation of the platform is an Intel® processor-based hardware architecture combined with a robust, secure, and optimized Linux* application environment and specialized adaptation of the Data Plane Development Kit (DPDK) that nearly eliminates internal packet handling latency and achieves a significant performance advantage over alternative solutions. The platform's sustainable and programmable architecture simplifies delivery of NFV/SDN solutions for Cyber Security, Information Assurance, Network Flow Monitoring, and other services that are ideal for Government and F-500 SOCs and NOCs.

To find out more, visit us at www.bivio.net and follow us on Twitter [@bivionetworks](https://twitter.com/bivionetworks).

Greg Kopchinski, Marketing Manager gregk@bivio.net

BRAIN4NET



Brain4Net is the SDN/NFV software provider that helps Communication Service Providers and large Enterprises to adapt modern network technologies such as SDN and NFV within existent multi-vendor network infrastructure. Company's B4N Service Platform turns benefits of SDN/NFV synergy and solves performance and interoperability challenges that are major stop factors of SDN and NFV adoption in Communication Service Provider's networks. Brain4Net product portfolio includes solutions for tight SDN integration with traditional IP/MPLS networks and unified traffic management and delivery from SP's Access network to NFV farm in data center. Company provides SDN Controller, SDN Orchestrator, set of Virtualized Network Functions (VNFs) and Switch Operation System (SWOS). B4N Switch OS is an OpenFlow-agent that leverages Data Plane Development Kit (DPDK) for high-performance data plane. In conjunction with Brain4Net's innovative technologies it provides much higher performance than OVS, integrates with any OpenFlow-switches and ensures high-speed traffic processing for virtualized network functions inside Communication Service Provider's NFV farm.

For more information, please visit www.brain4net.com and follow us on Twitter [@Brain4Net_Inc](https://twitter.com/Brain4Net_Inc).

Oleg Schapov, CEO o.schapov@brain4net.com

Max Kaminskiy, CTO max@brain4net.com

Dmitry Zmeev, Product manager d.zmeev@brain4net.com

BROADPEAK



Broadpeak designs and manufactures video delivery components for Content Providers, Network Service Providers deploying IPTV, Cable, OTT, and mobile services. Its portfolio of solutions and technologies powers the delivery of movies, television programming, and other content over managed networks and the Internet for viewing on any type of device. The company's systems and services help operators increase market share and improve subscriber loyalty with superior quality of experience. Broadpeak supports all of its customers worldwide, from simple installations to large delivery systems reaching capacities of several simultaneous million streams. Broadpeak systems leverage the long legacy of Technicolor's excellence in broadcast and broadband content delivery from where the founders and technology originated.

To find out more visit us at www.broadpeak.tv and follow us on Twitter [@broadpeak](https://twitter.com/broadpeak).

Nivedita Nouvel, VP Marketing nivedita.nouvel@broadpeak.tv

BROCADE



Brocade is the #2 provider of data center network infrastructure globally and an early leader in Ethernet Fabrics and SDN. Our long-term strategic partnership with Intel has played a key role in achieving the position as the world's most widely-deployed NFV component with the Brocade vRouter line of products. Brocade takes advantage of Intel technology leadership for our full suite of software products, including the Brocade SDN Controller, Brocade vADC family, Brocade Network and Analytics, and vEPC.

To find out more visit us at www.brocade.com/index.page and follow us on Twitter [@BRCDcomm](https://twitter.com/BRCDcomm).

Sandhya Gorman, Director, Strategic Alliances Global Corporate Marketing Group
sgorman@brocade.com | Twitter [@ITSandhya](https://twitter.com/ITSandhya)

CA TECHNOLOGIES



CA Technologies uniquely enables customers to maximize their Intel-based SDN/NFV deployments with expert management, monitoring, and operations of dynamic virtual networks along with legacy infrastructure; providing insights and analytics to improve productivity and agility while accelerating new service deployments. CA Technologies leverages our proven expertise in the monitoring and management space to ensure your successful SDN/NFV deployments while guaranteeing an exceptional user experience. CA transforms networks from transparent pieces into one streamlined automated system, collecting real-time performance metrics from your physical and virtual network architectures. This enables you to easily visualize the complete business or customer topology, rest-assure with multi-layered performance and fault management and remediation, receive proactive alerts to any network provisioning event, and say goodbye to a manual response to threshold breaches with policy-driven intelligent automation.

To find out more visit us at www.ca.com and follow us on Twitter [@CAinc](https://twitter.com/CAinc).

Timothy Diep, Director of Product Management, SDN & NFV Solution

Timothy.Diep@ca.com

CALSOFT LABS



Calsoft Labs (An ALLEN Company) leverages the Data Plane Development Kit (DPDK) to design and develop virtual appliances with significantly higher performance and scalability on latest Intel Architecture platforms. Calsoft Labs provides a complete range of professional services from Proof-of-Concept stage to Service Roll-Out and Service Desk implementation.

To find out more visit us at sdn.calsoftlabs.com/competencies/intel-dpdk.html and follow us on Twitter [@calsoftlabs](https://twitter.com/calsoftlabs).

Vineed Konkoth, Director SDN & NFV vkonkoth@alten.fr

Narendra Dhara, Senior VP Networking & Infrastructure Solutions

narendra@calsoftlabs.com

Mrinmoy Purkayastha, Associate VP Marketing mrinmoy@calsoftlabs.com

CANONICAL



Canonical is the commercial sponsor of Ubuntu, the leading open-source platform for cloud, personal computing, and next-generation devices. Ubuntu delivers reliability, performance and interoperability to cloud and scale-out environments, and Canonical's scale-out expertise and orchestration technology enable software-defined networks and storage, providing the platform of choice for network equipment providers and operators. Ubuntu is the world's most popular operating system used in public clouds and most of the large scale OpenStack deployments worldwide are on Ubuntu. With developers, support staff, and engineering centers all over the world, Canonical is uniquely positioned to help its partners and enterprise customers make the most of Ubuntu.

To find out more visit us at <http://www.ubuntu.com/about/contact-us/form> and follow us on Twitter [@ubuntucloud](https://twitter.com/ubuntucloud).

Aaron Grassian, Director of Business Development aaron.grassian@canonical.com

CIENA



Ciena's Blue Planet SDN and NFV orchestration platform delivers agility, programmability, and scale to networks that have predominantly been static and hardware-driven. Serving communication service providers, enterprises, governments, and data centers globally, Ciena's orchestration platform provides multi-vendor and multi-domain service orchestration, NFV orchestration and SDN management and control, making service delivery more efficient and profitable. Ciena's orchestration solution runs on Intel® servers, which deliver an ideal base for optimal NFV performance.

To find out more visit us at www.ciena.com and follow us on Twitter [@ciena.com](https://twitter.com/ciena.com).

Recep Ozdag, Sr. Director, Marketing rozdag@ciena.com



Cisco and Intel have partnered for over a decade not just on constructing products but also working together in open standards and open source. Our true partnership derives from how Cisco products consume Intel innovation and our joint focus/contributions to open source components that push the ultimate value in NFV forward—service creation. Telecommunications are evolving: new opportunities are appearing and becoming concrete. Service Providers today face a challenging but very interesting scenario. To stay competitive, they need to do more than just re-engineer their networks. Service providers need to rethink how they engage with their customers to meet their business needs and the key success factors are: Agility, Velocity, Flexibility, Innovative Value Proposition, Cost Optimization. The Cisco Open Network Architecture can help you achieve these objectives. It uses software-defined networking (SDN), Network Functions Virtualization (NFV), open APIs, and advanced orchestration capabilities.

To find out more visit us at www.cisco.com.



Citrix is leading the transition to software-defining the workplace, uniting virtualization, mobility management, networking, and SaaS solutions to enable new ways for businesses and people to work better. Citrix solutions power business mobility through secure, mobile workspaces that provide people with instant access to apps, desktops, data and communications on any device, over any network and cloud. With annual revenue in 2014 of over \$3.1 billion, Citrix solutions are in use at more than 330,000 organizations and by over 100 million users globally.

Learn more at www.citrix.com.

Jim Luna, Senior Director, Global Strategic Alliances Jim.Luna@citrix.com

Graham Melville, Senior Director, Product Marketing, Citrix Delivery Networks BU

Graham.Melville@citrix.com

CLAVISTER



Clavister the network security software provider for fixed, mobile, and virtual network environments, specializing in distributed security systems, such as small cell security for 3G and Lte Telecom Networks. The Swedish vendor's technology provides the innovative aspect of Intelligent Mobile Offloading setups, ensuring the same control of subscribers in Wi-Fi networks as operators prefer in Radio Networks. The technology, compliant with virtualization technologies, uniquely provides a complete set of relevant features, including high performing IPSec, Firewalling, Application Layer Gateway, Intrusion Detection Prevention, Web Content Filtering, and Anti-Virus, requiring such small computing capacity that the company is positioned exceptionally well for operators' traditional networks as well as the imminent Internet of Things.

To find out more visit us at www.clavister.com and follow us on Twitter [@Clavister](https://twitter.com/Clavister).

James Bystrom, VP Sales james.bystrom@clavister.com

Christian Gotare, Expert IP Networks & Security christian.gotare@clavister.com

Nikolas Georgii, VP Marketing nikolas.georgii@clavister.com

CLEARPATH NETWORKS



Founded in 2002, ClearPath Networks is a privately held California based value driven innovator, led by a team of highly experienced telecommunications, software, and information technology professionals. In 2004 ClearPath launched the world's first cloud managed network services platform providing on premise network services fully activated and managed from the cloud. The Company was awarded and has pending a family of patents covering cloud based activation, management of network services, and network functions virtualization in U.S., Japan, China, India, Canada, and the European Union. ClearPath has built on our early network service virtualization leadership by developing private cloud platforms, virtualizing network functions and contributing to the open networking communities that have evolved. Today, ClearPath enables Tier 1 CSPs and managed network service providers to deliver Virtual CPE solutions for both on premise hardware and cloud-based virtual environments. ClearPath has been steadfast in maintaining an exclusive focus on solving the challenges of managing massively distributed endpoints for next generation network operators who are seeking to leverage virtualized service platforms on their cloud infrastructure. Our Virtual Network Services Platform (VSP) is leveraged by service providers worldwide to deliver a range of software defined wide area network services to their highly distributed, enterprise customers. Today our team who is distributed across North America, Europe, and Asia has delivered services to over 3,000 companies in over 60 countries, across every industry vertical.

For more information, please visit us at <http://www.clearpathnet.com> and follow us on Twitter [@ClearPathnet](https://twitter.com/ClearPathnet).

Andrew Libuser, Vice President Strategic Alliances alibuser@clearpathnet.com

COBHAM



Cobham protects lives and livelihoods with its differentiated technology and know-how, operating with a deep insight to customer needs and agility. The Group offers an innovative range of technologies and services to solve challenging problems across commercial, defense, and security markets, from deep space to the depths of the ocean.

It has market leading positions in air-to-air refueling; aviation services; audio, video, and data communications, including satellite communications; defense electronics; life support; and mission equipment. The most important thing Cobham builds is trust.

See more at: <http://www.cobham.com/about-cobham.aspx#sthash.sFHjYnS.dpuf>

TeraVM uses DPDK to gain increased traffic throughput performance on the virtual platform which outperforms proprietary hardware solutions, facilitating service providers, and network equipment manufacturers to use standard server hardware to deliver cost effective and highly scalable network infrastructure and application performance test capability.

Mark Lambe, Product Marketing Manager mark.lambe@aeroflex.com

COHO DATA



Coho Data delivers web-scale storage for the cloud generation. Led by a team of virtualization and storage industry veterans, Coho Data is enabling businesses of all sizes to build their own high performance web-scale storage for their private cloud. Inspired by the highly scalable, commodity-hardware based approaches of public clouds, the company is developing the first flash-tuned scale-out DataStream storage architecture designed for private clouds that delivers unparalleled performance and simplified management at public cloud capacity pricing.

Coho Data is the first infrastructure company to integrate Software Defined Networking in its scale-out storage architecture. The DataStream software stack runs inside the SDN switch which communicates with the DataStream storage arrays that leverages Intel's ultra-fast PCIe flash cards and Intel's Xeon processors to deliver consistent high performance and scale with zero bottlenecks. Coho Data is redefining enterprise storage with hybrid and all flash arrays. For enterprises who are looking to realize the benefits offered by private cloud infrastructure, Coho Data's NAS scale-out solution provides "Fast, Flexible, Forever" storage for any application, at any scale with a promise to future-proof customer's investments.

To find out more visit us at www.cohodata.com and follow us on Twitter [@cohodata](https://twitter.com/cohodata).

Andrew Warfield, Chief Technology Office andy@cohodata.com

Douglas Fallstrom, Sr. Director, Product Management doug.fallstrom@cohodata.com

Ranna Unthank, Product Marketing ranna.unthank@cohodata.com

COMPTEL



Comptel solutions allow you to design and orchestrate NFV-delivered applications and services, through automated configuration, order management, and a comprehensive understanding of virtual, logical, and physical infrastructure. Our suite of software components comprises functions that are a natural match to the characteristics defined in the ETSI NFV MANO architecture, specifically in relationship with the Network Function Virtualization Orchestrator (NFVO) components. Comptel solutions for SDN and NFV are built upon a common software platform that is certified to support Intel® Architecture. Our solution for SDN and NFV has been designed and tested to interoperate with an eco-system of partners who also operate on Intel® Architecture as part of the ETSI NFV MANO architecture. With an Intel® Architecture, Comptel can confidently build, test, and deploy solutions for our global service provider customers.

To find out more visit us at www.Comptel.com and follow us on Twitter [@ComptelCorp](https://twitter.com/ComptelCorp).

Peter Middleton, VP Global Alliances peter.middleton@comptel.com

CONTEXTREAM, AN HP COMPANY



ConteXtream, an HP Company, enables communication service providers to deliver network capacity and functions in the same way cloud service providers deliver applications effectively utilizing standard compute and storage. ConteXtream's SDN offering is carrier-grade and enables Network Function Virtualization (NFV) for various solutions deployed on service provider networks. Deployed by Tier-1 operators, ConteXtream's Carrier-SDN dynamically and elastically connects subscribers to services and enables service providers to leverage standard, low-cost server hardware and hypervisors to virtualize functions and services, while replacing costly purpose-built proprietary systems. Headquartered in Mountain View, Calif., ConteXtream is backed by Benhamou Global Ventures, Gemini Israel Funds, Norwest Venture Partners and Sofinnova Ventures as well as Comcast Ventures and Verizon Investments.

For additional information, visit www.contextream.com and follow us on Twitter [@ConteXtream](https://twitter.com/ConteXtream).

Anshu Agarwal, VP Marketing anshu.agarwal@hpe.com

CREANORD



Creanord, Service Assurance for Virtualized Networks. Creanord provides SLA, Performance Visibility, and Network State to SDN and NFV. The Creanord vProbe provides flexible, powerful, and accurate monitoring in central locations as well as at the network edge. Creanord EchoVault system provides powerful performance reporting and SLA management with multi-vendor support. APIs, including REST, NETCONF, and CSV ensure that the solution integrates well with systems such as SDN controllers, orchestrators, and other Operations Support Systems. EchoVault Portal enables branded multi-tenant service reporting, regardless of underlying monitoring scheme. Creanord empowers communication service providers to build intelligent, network state aware NFV and SDN applications without compromising quality.

For more information visit us at www.creanord.com, and follow us on Twitter [@creanord](https://twitter.com/creanord).

Antti Pappila, CTO antti.pappila@creanord.com

Kim Gunnelius, Director, Product Line Management kim.gunnelius@creanord.com

CUMULUS NETWORKS



Cumulus Networks, the leader in open networking, is enabling disaggregation of data center switches akin to Intel server hardware/software disaggregation. Data center networking is rapidly standardizing on merchant silicon and powerful chipsets and with Cumulus Linux—the first, true Linux OS for data center networking—networking is adopting the lingua franca of the data center. Because, it's just Linux, customers are able to leverage standard server automation and monitoring software and innovate rapidly with custom, open-source, or commercial tools providing a modern alternative to proprietary vendor-locked stacks that constrain IT innovation. With 7 open-hardware partners, 80+ solution partners and well over 1 Million switch ports worldwide; Cumulus Networks powers data centers ranging from small businesses and universities to enterprises and some of the world's largest cloud providers.

To find out more visit us at www.cumulusnetworks.com and follow us on Twitter [@CumulusNetworks](https://twitter.com/CumulusNetworks).

William Choe, Head of Products and Alliances william@cumulusnetworks.com



Dell provides world class compute, storage, and networking hardware and services for enterprises, communication service providers, institutions, and data centers. As a founding member of CloudNFV, and actively contributing in many open-standard industry forums, Dell develops and promotes open, standard, and compatible network and ICT solutions.

These high quality top tier solutions leverage the massive scale and economies of well-established offerings and markets. With dedicated resources for Telecom and Data Center practices and a broad global footprint, Dell provides hardware, software, services, and support solutions for partners and customers around the world and works closely with Intel to bring high quality solutions to market.

To find out more visit us at www.dell.com and follow us on Twitter [@Dell](https://twitter.com/Dell).

Joelle Coghlan, Dell OEM Global Marketing Manager for Telecom

Joelle_Coghlan@dell.com

Marcel Moelands, Telecommunications Solutions Strategy

Marcel_Moelands@dell.com

Bettina Bassermann, Business Development Manager, Telco Vertical, Dell OEM Solutions Bettina_Bassermann@Dell.com



Dialogic inspires the world's leading service providers and application developers to elevate the performance of media-rich communications across the most advanced networks. 48 of the world's top 50 mobile operators and nearly 3,000 application developers rely on Dialogic to redefine the possible and exceed user expectations.

For applications requiring intensive real-time media processing, it's important that service providers take a closer look at how media processing is implemented in order to maximize flexibility, and to make their networks future ready. The move towards a service provider infrastructure cloud—what is now encompassed in NFV—has been an integral part of Dialogic's DNA, and is exemplified by the visionary developments in our applications and participation in public cloud POCs and industry organizations. Dialogic is a driving force for network function virtualization in developments of both NFV-ready solutions, and standards bodies. Dialogic is a silver level member of the OPNFV.

To find out more visit us at www.dialogic.com and follow us on Twitter [@Dialogic](https://twitter.com/Dialogic).

Tim Moynihan, VP Marketing timothy.moynihan@dialogic.com

DORADO SOFTWARE



Comprehensive management of network functions is essential to realize the full promise of NFV, SDN, and associated open source initiatives. Dorado Software's products enable communications service providers, NFV Infrastructure, and network function vendors to accelerate their time to benefits of their virtualized cloud-based networks.

Dorado's Redcell MANO product is an integrated end-to-end solution that provides packaged and extensible capabilities to orchestrate, monitor, and provide closed loop automation of both physical and virtual network functions in a multivendor and evolving ecosystem.

Dorado supports Intel and the Intel Network Builders partners with: agile orchestration to accelerate the adoption of COTS based network functions; advanced assurance capabilities for NFV Infrastructure providers; and solution and services to existing and evolving VNF vendors to make their virtual functions communication service provider-ready.

Ultimately, Dorado lets communication service providers manage end-to-end network services across hybrid virtual and physical networks and realize their critical NFV objectives, now and in the future.

To find out more visit us at www.doradosoftware.com and follow us on Twitter [@doradosoftware](https://twitter.com/doradosoftware).

Chris Simon, VP, Service Provider and NFV Business Unit intel@doradosoftware.com

DRUID



Druid's Raemis application is a complete cellular core application with all of the functional elements of a public mobile network executed on an enterprise scale. Raemis is deployed at the edge providing intelligent network functions designed to deliver smart enterprise applications such as cellular resilience, enterprise UC features, and managed QoS. Raemis also features an open API for third party application integration. Raemis is Europe's leading private enterprise cellular solution and is hosted on a 64-bit Intel® Xeon® processor with Intel® QuickAssist technology suitable for edge or enterprise domain deployment.

Learn more at www.druidsoftware.com.

Michael O'Dwyer, Sales & Marketing Director modwyer@druidsoftware.com

Liam Kenny, CTO lkenny@druidsoftware.com



The European Advanced Networking Test Center is based in Berlin and offers vendor-neutral consultancy and realistic, reproducible high-quality testing services since 1991. Our customers include leading network equipment manufacturers, tier-1 service providers, large enterprises, and governments worldwide. EANTC's proof of concept, acceptance tests and network audits cover established and next-generation fixed and mobile network technologies. EANTC is 100% independent of manufacturers and service providers.

Staying on top of cutting-edge network technologies is our business. While we are providing test services for our customers worldwide, we are constantly working on evaluating new technological developments in the industry and how they can be integrated with existing deployments. We drive quality and innovation through our testing services. Our continued exchange with network equipment manufacturers, service providers, and standards bodies provides us with unique insights into the network industry which ensures that our customers are always ahead of their competition.

For more information, please visit www.eantc.de and follow us on Twitter [@EANTC_AG](https://twitter.com/EANTC_AG).

Ms. Kathrin Henze, Marketing and Event Coordinator henze@eantc.de

ECODE NETWORKS



ECODE Networks, the leader in Software Defined Networking Orchestration was founded in 2012 and is headquartered in London, England with offices in Palo Alto, California and Hyderabad, India.

Backed with a proven track record of Network Consulting, Ecode was seeded to foster network innovation by disruption by the means of Network Orchestration by abstraction. Although, Enterprise and Data Centers are prime area of the focus, but our orchestration techniques are also applied to the Cloud industry.

Traditional networks are configured with certain sets of functions which are distributed across devices from multiple vendors—a complex and inefficient approach with a high Capex/Opex model. The focus of network orchestration is on the creation and provisioning of a dynamic network profile, based on the user-intent. This enables provisioning of network services on an on-demand basis which not only reduces Capex, but also automates the operations.

To find out more visit us at www.ecodenetworks.com.

Nimit Shishodia, CEO nimit@ecodenetworks.com

Raghuram Parvataneni, VP Product Engineering raghuram@ecodenetworks.com

Envivio's software product line runs multiscreen video processing and delivery in a virtualized NFV environment for Cable, Satellite, and Telco Operators. The solution is scalable, flexible, and personalized with several operational benefits. The video processing, repurposing, and transcoding utilizes the computation resources (HPC) in Intel Xeon processors optimized for different use-cases. Our methodology is in line with DevOps so that our products can be deployed, scaled, and upgraded easily on cloud infrastructure.

Envivio has pioneered live video processing in the private or public cloud, and has deployed in excess of 10,000 virtualized, live cable channels. Envivio was the first company to deploy a virtualized live video head-end for a major Tier-1 cable operator in the U.S. We have joint customer engagements with Intel worldwide.

To learn more, visit us at <http://www.envivio.com/cloud/> and follow us on Twitter [@envivio](https://twitter.com/envivio).

Sabine Bravo, Director of Strategic Partnerships sbravo@envivio.com

Ericsson is the driving force behind the Networked Society—a world leader in communications technology and services. Our long-term relationships with every major communications service provider in the world allow people, business, and society to fulfill their potential and create a more sustainable future. Our services, software, and infrastructure—especially in mobility, broadband and the cloud—are enabling the telecom industry and other sectors to do better business, increase efficiency, improve the user experience, and capture new opportunities.

With approximately 115,000 professionals and customers in 180 countries, we combine global scale with technology and services leadership. We support networks that connect more than 2.5 billion subscribers. Fourty percent of the world's mobile traffic is carried over Ericsson networks. And our investments in research and development ensure that our solutions—and our customers—stay in front.

Ericsson's Cloud, NFV & SDN based solutions leverage various Intel technologies using the latest Intel Xeon processors, Intel Network Adapters, Intel Acceleration Chipsets and Intel SSDs found in the infrastructure platforms Ericsson HDS 8000 and BSP 8000. Built on Intel Rack Scale Architecture, Ericsson's award winning HDS 8000 enables optimal utilization and performance in next generation hyper scale and software defined data centers. The Ericsson Cloud Execution Environment and the world leading VNF portfolio feature DPDK for optimized packet processing and is based on OPNFV for multi-vendor interoperability.

To learn more, visit us at <http://www.ericsson.com/cloud> and follow us on Twitter [@EricssonCloudIP](https://twitter.com/EricssonCloudIP) and join our discussion at <https://www.linkedin.com/groups/Ericsson-Cloud-6966087/about>.

Geoff Hollingworth, Head of Cloud Product Marketing, Ericsson Business Unit Cloud & IP geoff.hollingworth@ericsson.com

Michael Axelsson, Head of Network Functions Product Marketing, Ericsson Business Unit Cloud & IP Michael.axelsson@ericsson.com

Alan Ganson, Head of SDN Product Marketing, Ericsson Business Unit Cloud & IP alan.ganson@ericsson.com

ERUDINE



Erudine provides systems to the finance industry that look at operational processes and behaviors and suggests improvements in line with regulation and compliance.

The system uses a case-based reasoning approach to build and maintain systems that manage complex changing regulations. Changes to the rule sets and classification of underlying data structures can be made with minimal downtime. Erudine has also validated its systems on the latest Intel processors in Intel's fasterLAB.

To find out more visit us at www.erudine.com and follow us on Twitter [@Erudinefinance](https://twitter.com/Erudinefinance).

Julian Lee, CEO julian.lee@erudine.com

Mark Dawber, Head of Sales mark.dawber@erudine.com

EXTREME NETWORKS



Extreme Networks, Inc. is setting a new standard for superior customer experience by delivering network-powered innovation and market leading service and support. The company delivers high-performance switching and routing products for data center and core-to-edge networks, wired/wireless LAN access, and unified network management and control. Our award-winning solutions include software-defined networking (SDN), cloud and high-density Wi-Fi, BYOD and enterprise mobility, identity access management, and security. Extreme Networks is headquartered in San Jose, CA and has more than 12,000 customers in over 80 countries.

For more information, visit us at www.extremenetworks.com and follow us on Twitter [@ExtremeNetworks](https://twitter.com/ExtremeNetworks).

John O'Shaughnessy, Solutions Marketer jooshaughnessy@extremenetworks.com

F5



F5 provides the means to efficiently provision, manage, secure, and scale mobile device, application, and network services for growing combinations of users, devices, applications, and locations, as well as integrate and interoperate with emerging SDN and NFV architectures.

Utilizing the latest Intel processor technologies and collaborating with various ecosystem partners, F5 provides intelligent traffic management, policy enforcement, diameter signaling, security, DNS, and IPv6 solutions for operators to optimize, secure, and monetize their mobile broadband networks.

To find out more visit us at <https://f5.com> and follow us on Twitter [@f5networks](https://twitter.com/f5networks).

Mallik Tatipamula, VP, Service Provider Solutions m.tatipamula@f5.com

GENBAND



GENBAND is a global leader in real time communications software solutions for service providers, enterprises, independent software vendors, systems integrators, and developers in over 80 countries. The company's Network Modernization, Unified Communications, Mobility, and Embedded Communications solutions enable its customers to capitalize on growing market segments and introduce differentiating products, applications, and services. GENBAND's market-leading solutions, which are deployable in the network, on premise or through the cloud, help its customers address the growing demands of today's consumers and businesses for real time communications wherever they happen to be.

GENBAND's Virtual Network Functions (VNF) portfolio includes fully virtualized, high-performance communications signaling, control, and media management solutions including Session Border Controller, Applications Server, WebRTC, Wireless Access Gateway, Intelligent Messaging, and Session Routing solutions. GENBAND works with leading companies including Intel, WindRiver, HP, Dell, Ciena (CYAN), Nokia, and Alcatel Lucent to deliver tightly integrated and differentiated end-to-end NFV solutions.

To learn more, visit www.genband.com and follow us on Twitter @genband.

Sanjay Bhatia, VP Solutions Marketing & Strategy sanjay.bhatia@genband.com
Jonathan Knop, VP Business Development, NFV Ecosystem
jonathan.knop@genband.com

GIGASPACE



Cloudify by GigaSpaces. Cloudify is an open source, pure-play cloud orchestration platform that automates and manages complex applications throughout their entire life-cycle. Integrating with any environment and vast tool sets, Cloudify helps thousands of organizations worldwide to deploy, monitor, and scale their applications, regardless of the topology or technology stack.

Cloudify is based on TOSCA—the Topology and Orchestration Specification for Cloud Applications from the OASIS Foundation. In using TOSCA as the standard templating language, Cloudify provides a single orchestration platform across cloud platforms, regardless of the cloud environment, virtualization approach, and automation toolsets.

Many communication service providers and enterprises turn to Cloudify for NFV orchestration, looking to deploy, manage, and scale their network functions and services on standardized hardware. Cloudify is open source and modular in nature, thereby enabling pluggability with existing and new toolsets and environments.

To learn more, visit us at <http://getcloudify.org/> and follow our blog <http://getcloudify.org/blog/>.

Adi Paz, EVP Business Development & Marketing adip@gigaspace.com
Eliza Croen, Marketing Program Manager eliza@gigaspace.com
Gregory Litvin, Director of Inside Sales gregory@gigaspace.com

GLOBALLOGIC

GlobalLogic®

GlobalLogic is a full-lifecycle product development services leader that combines deep domain expertise and cross-industry experience to connect makers with markets worldwide. Using insight gained from working on innovative products and disruptive technologies, we collaborate with customers to show them how strategic research and development can become a tool for managing their future. Headquartered in the United States, GlobalLogic operates design and engineering centers around the world, extending the benefits of its authentic global presence to customers in digital media, electronics, healthcare, infrastructure, finance, retail, and telecom industries. The company works with both start-ups and industry leaders, including many of the world's top hardware, software, and consumer brands.

To learn more, visit www.globallogic.com/ and follow us on Twitter [@GlobalLogic.com](https://twitter.com/GlobalLogic.com).

Shane Brentham, VP Marketing s.brentham@globallogic.com

H3C

H3C

H3C NFV solution provides a network virtualization platform for the service provider and enterprise. We focus on VNFs (e.g., vRouter, vFirewall, vLB, vBRAS, etc.) and VNF Manager which are based on the Intel Architecture and support the popular hypervisors, e.g., KVM, VMware, Hyper-V, Xen, etc. We also aim to build an open ecosystem to integrate with 3rd party's VNF and interact with OpenStack/CloudStack.

To learn more about H3C, visit <http://www.h3c.com>.

Guo Xiaojun, System Engineer guoxiaojun@H3C.com



Since its emergence on global landscape, HCL Technologies has focused on “transformational outsourcing,” underlined by innovation and value creation, offering an integrated portfolio of services including engineering and R&D services, software-led IT solutions, remote infrastructure management, and Business services. HCL leverages its extensive global offshore infrastructure and network of offices in 31 countries to provide holistic, multi-service delivery in key industry verticals including Telecom and Networking, Financial Services, Manufacturing, Consumer Services, Public Services, and Healthcare & Life sciences.

HCL has established Center of Excellences for focused Telecom technology areas such as SDN/NFV, Carrier Routing, and LTE. It's thought leadership in SDN/NFV and Carrier Routing have been demonstrated and acknowledged in various forums, technology shows, and events. HCL is an active member in top tier Telecom OEM vendors' technology development eco-systems including Intel's Network Builders. HCL brings value to its customers through solution accelerators such as LTE stack for small cells and automation test and API framework for OpenFlow.

To find out more visit us at www.hcltech.com/engineering-rd-services and follow us on Twitter [@hclers](https://twitter.com/hclers).

Surajit Dutta, Director - Sales surajit.dutta@hcl.com



The HP OpenNFV Program provides communication service providers and their suppliers—such as network equipment providers (NEPs), independent software vendors (ISVs), and system integrators (SIs)—the foundation upon which to build a dynamic service and network environment. HP's OpenNFV platform accelerates the design, proof-of-concept, trial, and deployment of new cloud-enabled network services and innovations, while lowering capital expenditures, operating expenditures, and risk.

HP's OpenNFV architecture is based upon open standards and leverages Open Source technology as the foundation for the NFV Platform (NFV infrastructure and virtualization, software-defined networking (SDN), and network virtualization). Coupled with our OSS and Service Orchestration capabilities, we deliver the industry's most open, end-to-end, Carrier-Grade communication service provider network cloud backbone. The addition of necessary service functions integrated into the reference architecture by our large partner ecosystem provides the agility, speed, and time-to-market advantages for launching new services and fulfilling the NFV promise.

HP is involved in developing a number of active NFV use cases together with our partners and international standards organizations in Europe, Americas, and Asia.

To find out more visit us at <http://www8.hp.com/us/en/cloud/nfv-overview.html> and follow us on Twitter [@hpnfv](https://twitter.com/hpnmfv).

Jeff Kibodeaux, Partner Program Manager, NFV jeff.kibodeaux@hp.com

HUAWEI



Huawei is a leading global ICT solutions provider, with a company vision “to enrich life through communications.” Huawei has established end-to-end capabilities, strengths, and ICT solutions and service across the communication service provider networks, enterprise, consumers, and cloud computing. Huawei’s products and solutions have been deployed in over 140 countries, serving more than one third of the world’s population.

To find out more visit us at www.huawei.com/en/ and follow us on Twitter [@Huawei](https://twitter.com/Huawei).

James Zhan Junfeng, Marketing Manager zhanjunfeng@huawei.com

INDENI



indeni’s game-changing Dynamic Knowledge solutions empower IT admins to manage their rapidly evolving networks with greater visibility, control, and foresight. With indeni you can automate error checking, prevent configuration mistakes, and preempt dormant issues months before they disrupt your business. The result: less fire-fighting, fewer lost weekends, and smarter deployment of valuable IT resources.

With the new landscape being shaped by SDN, there is a distinct need for network management tools that will be able to keep up with the new self-defining world. In essence, the concept of SDN really only focuses on controllers and data flow but does not cover the implications and the aftermath of the changing data flow. The constant changes in the data flow can impact the behavior of the devices and software handling the data. indeni is leading this gap and integrates with the controllers to oversee data flow changes and review their impact on the devices and software.

To find out more visit us at www.indeni.com and follow us on Twitter [@indeni](https://twitter.com/indeni).

Yonadav Leitersdorf, CEO, Founder yonadav@indeni.com

INEOQUEST



IneoQuest is an industry leader with 14 years experience providing video service assurance and analytics solutions for the leading cable, communication service providers, and satellite providers. IneoQuest uses a unique combination of Operational (root cause analysis, performance profiling, SLA compliance) and Behavioral (customer demographics, viewing behavior) analytics solutions for video service tuning and monetization. Using video analytics and service assurance IneoQuest products are able to provide solutions to monitor, analyze, and monetize video—independent of the screen or network—with end-to-end visibility into every subscriber, viewing experience, channel, and advertisement.

To find out more visit us at www.ineoquest.com and follow us on Twitter [@IneoQuest](https://twitter.com/IneoQuest).

Stuart Newton, VP Corp. Strategy stuart.newton@ineoquest.com

Kirk George, Director of Marketing kirk.george@ineoquest.com



Infosys is a global leader in consulting, technology, and outsourcing solutions, enabling clients in more than 50 countries, to stay a step ahead of emerging business trends. We help enterprises transform and thrive in a changing world through strategic consulting and co-creation of breakthrough solutions, including those in software-defined networking, network functions virtualization, Internet of Things (IoT), mobility, sustainability, big data, and cloud computing.

Infosys Engineering Services provides solutions that support clients across the product lifecycle of their offerings, from ideation and creation to sustenance and end-of-life management. The unit features core capabilities in software product development, telecommunications, electronics, embedded, and mechanical systems. It also provides engineering solutions in areas such as product lifecycle management, plant automation and control services, and knowledge-based engineering. We enable SDN/NFV technology adopters for faster and cost-effective end-to-end services. Our services cut across SDN/NFV, including network, controller, orchestration, service enablement, system integration, and end-user interfaces.

To learn more visit us at www.infosys.com/ and follow us on Twitter [@Infosys](https://twitter.com/Infosys).

Vikram Meghal, Associate Vice President and Head – High Tech, Engineering Services
vikram_meghal@infosys.com



InterDigital develops technologies that are at the core of mobile devices, networks, and services worldwide. We solve many of the industry's most critical and complex technical challenges, inventing solutions for more efficient broadband networks and a richer multimedia experience years ahead of market deployment. InterDigital has licenses and strategic relationships with many of the world's leading wireless companies.

For more information, visit: www.interdigital.com.

Alex Reznik, Sr. Principal Engineer and Sr. Director Advanced Communications Networks
alex.reznik@interdigital.com

InvisiTrack, Inc. was incorporated in 2005 in the State of Delaware by a group of technology pioneers and business leaders with a shared passion for developing innovative, game-changing solutions—the type of solutions that push the envelope, turn heads, and cause major market disruptions. With that aim, the Company has assembled a dynamic team with technical expertise and proven business success in mobile telecommunications, location services, enterprise M2M, public safety, and military markets.

InvisiTrack's first breakthrough technology, PoLTE ("Positioning over LTE"), is a dynamic location platform with broad functional, market, and international scalability. By providing highly accurate and cost-effective location data for use in a range of indoor/outdoor location-based applications and services, PoLTE is doing for indoor positioning what GPS did for outdoor positioning—unlocking access to billion dollar business opportunities in horizontal and vertical markets worldwide.

Additional information is at www.invisitrack.com.

Russ Markhovsky, Founder & President rmark@invisitrack.com

IP Infusion is the de facto standard for software-defined networking. For more than a decade, tier one and two network equipment manufacturers (NEMs) have relied on IP Infusion's ZebOS® network software platform and global professional services to bring products to market faster, improve ROI, and to differentiate them from competitors. Products built on IP Infusion technology are deployed in networks with five-nine's reliability across five continents, transport billions of mobile messages, and provide the foundation for today's public, private, and hybrid clouds. IP Infusion is headquartered in Sunnyvale, Calif., and is a wholly owned and independently operated subsidiary of ACCESS CO., LTD.

As the pace of innovation in the connected world increases, network equipment manufacturers must innovate rapidly to accommodate billions of new mobile users, the tsunami of Big Data, and the explosive growth in Cloud services. The future of networking is software, and IP Infusion's software-defined networking (SDN) architecture, with its ability to adapt quickly to new situations and higher workloads, is the ideal approach to meet these scalability issues, streamline development, reduce costs, and accelerate time-to-market.

IP Infusion is at the forefront of the SDN revolution. Our ZebOS routing and switching software has become a core platform for mobile backhaul, carrier transport, and data center networks. The ZebOS Network Platform features scalable and modular architecture that provides the industry's broadest suite of communications protocols, enabling you to deliver high-value-per-bit, low-cost-per-bit networking solutions. We also provide Advanced Hardware Integration Software (AHIS) to enable you to isolate hardware development from software development and allow rapid portability of new networking services across a wide-range of merchant silicon.

To learn more, visit us at <http://www.ipinfusion.com> and follow us on Twitter [@IPInfusion](#).

Tetsuya Murakami, Chief Technology Officer tetsuya.murakami@ipinfusion.com

IPANEMA



Ipanema gives enterprises the full feature set of solutions they need to guarantee ERP, CRM, and business application performance to every user regardless of the complexity of their IT (number of sites, communication service providers, users, applications, or sites). With Ipanema, CIOs regain control of their applications and can dynamically adapt to new usages. They can easily manage their strategic IT transformations, including Unified Communications, SaaS, and Cloud computing and embrace social media and BYOD. Thanks to Ipanema, they take full advantage of their hybrid networks and can easily support companies' business growth objectives and related traffic explosion while reducing their IT costs.

Worldwide leaders in all verticals are using the Ipanema solutions. They are delivered to the enterprises through an international network of certified channel partners, and as a service through Managed Service Providers and communication service providers.

For more information, visit: <http://www.ipanematech.com>.

Béatrice Piquer-Durand, Vice-President Marketing piquer@ipanematech.com

IPOQUE – A ROHDE & SCHWARZ COMPANY



IPOQUE - A ROHDE&SCHWARZ COMPANY, provides network traffic and subscriber analytics solutions to enable operators to understand traffic patterns, monetize new data services, and improve the quality of experience for their subscribers. ipoque's protocol and application classification and analysis engine (PACE), enables network infrastructure and security vendors to develop products with intelligent bandwidth control, prioritized quality of service delivery, and reliable network security. Over 200 customers in more than 60 countries across the globe rely on ipoque's IP network analytics solutions to minimize equipment and operating expenditure, increase profitability and maximize user satisfaction.

To find out more visit us at www.ipoque.com, or follow us on Twitter [@ipoque](https://twitter.com/ipoque).

Sebastian Schmutzler, Product Manager sebastian.schmutzler@rohde-schwarz.com

Lars Waechtler, Senior Software Architect lars.waechtler@rohde-schwarz.com



Italtel designs, develops, and implements products and solutions for next-generation networks and communications services. Its offer is based on proprietary products, engineering and network consultancy services, managed services, and solutions such as VoIP, Unified Communications & Collaboration, HD video, interconnect solutions, Next Generation Data Center, Mobile Broadband, and IoT solutions.

SDN, NFV, and WebRTC are among the focus areas of its R&D activities.

Thanks to a strong technological leadership, result of constant efforts in R&D, Italtel is both an historical network equipment provider for major telecommunications operators worldwide and an innovative vendor and system integrator of ICT solutions for business and Government.

To find out more, visit us at www.italtel.com.

Dr. Giuseppe Monteleone, giuseppe.monteleone@italtel.com



Ixia solutions test, assess, and optimize networks and data centers to accelerate and secure application delivery. Our unique network test products, including SDN Open-Flow- and NFV-based solutions; enable equipment manufacturers, service providers, enterprises, and government agencies to ensure high performance of wired, Wi-Fi, and 3G/4G/LTE networks, devices, services and applications, in pre-deployment labs and production networks.

To find out more visit us at www.ixiacom.com and follow us on Twitter [@IXIAcom](https://twitter.com/IXIAcom).

Richard Page, Head of EMEA Marketing rpage@ixiacom.com

Michael Haugh, Product Marketing Director mhaugh@ixiacom.com

JUNIPER NETWORKS



Juniper Networks is a leading provider of virtual IP networking platforms. For NFV, Juniper offers the Contrail Cloud, turnkey OpenStack-based NFV platform software to accelerate service provider NFV data centers. The Contrail Cloud platform supports Juniper's own VFNs as well as 3rd party applications. Juniper offers two VNFs, the vMX and vSRX, virtualized versions of our highly successful routing and security products. The vMX is a software-only version of our high-performance MX-3D edge router providing functional consistency in a scale-down, virtual route platform.

The vSRX is a virtual version of Juniper's edge security appliance. The vSRX is ideal for virtual CPE applications as well as for an embedded security objects into data center architectures. Juniper's vMX and vSRX virtualized network functions have also been optimized with DPDK. This optimization has led to significant performance improvements in packet processing and throughput.

To find out more visit us at www.juniper.net and follow us on Twitter @JuniperNetworks.

Paul Obsitnik, Vice President of Service Provider Marketing pobsitnik@juniper.net

KAPSCH



Kapsch CarrierCom is a leading global systems integrator in the telecoms world specialized in complex, multivendor solutions. Our rich networking heritage and continuous innovation enables us to navigate complexity brought by SDN/NFV, Security Solutions or Customer Experience Management with ease and help us speed time to market, optimize network performance, and minimize deployment cost and risk. We understand each of our clients' telecom requirements and are able to translate them into "NFV" requirements. This profound understanding together with our end-to-end delivery capability and pronounced proximity to client make us a unique partner for those looking to optimize their existing infrastructure, or leverage the latest generation of fully redundant, powerful, and scalable all-IP-based networks.

Kapsch CarrierCom has built, integrated and optimized carrier-grade networks for some of the world's largest operators, including Telekom Austria Group in the CEE region, Orange and Bouygues in France and Chunghwa Telecom in Taiwan.

To find out more, visit us at www.kapsch.com.

Marc Bouteyre, Head of SDN/NFV solution management Marc.Bouteyre@kapsch.net

KEMP TECHNOLOGIES



KEMP's evolving and innovative application delivery strategy contributes to successful SDN environments. Since the principles of SDN are typically focused on the lower layers of the network and application load balancers primarily operate at L4–L7, they are in a prime position to bridge the gap that exists between the application and the network. KEMP's LoadMaster provides SDN Adaptive capabilities that enables circuit information to be "pulled" from an SDN controller across the North Bound Interface (NBI). By aggregating native application intelligence information with the metrics provided by the controller, LoadMaster is able to make better traffic steering decisions to optimize customer application deployments.

To find out more, visit us at www.kemptechnologies.com and follow us on Twitter [@kemptech](https://twitter.com/kemptech).

Jeff Fisher, VP of Strategic Alliances jfisher@kemptechnologies.com

KONTRON



Kontron SYMKLOUD series of integrated COTS platforms are designed to bring any infrastructure application to life deployed in telecom and cloud networks. We are experienced system architects who match our clients' network application requirements with the right hardware and software solutions for the 4G LTE Evolved Packet Core, Content Delivery Networks, and Cloud infrastructure. Kontron is listed on the German TecDAX stock exchange (KBC).

To find out more, please visit our web site at www.symkcloud.com or www.kontron.com/communications and follow us on Twitter [@Kontron](https://twitter.com/Kontron).

Robert Courteau, GM Communications Business Unit Robert.courteau@ca.kontron.com

Sven Freudenfeld, Director, Business Development Sven.Freudenfeld@ca.kontron.com

Benoit Robert, Director, Product Director benoit.robert@ca.kontron.com

Peter Matz, BU Marketing Manager, Communications Business Unit

peter.matz@ca.kontron.com

L&T TECH SERVICES



L&T Technology Services is a global company with presence in over 36 countries and a trusted partner of multiple F500 companies. The services and solutions cater to a wide spectrum of engineering domains including the telecom and hi-tech space spanning across Chip Vendors, Network Equipment Vendors, Communication Service Providers, and Independent Software Vendors.

With a technology coverage across Wireless Networks, Data Networks, Enterprise Solutions and Network Management Solutions, L&T TS has made strategic investments in the areas of SDN and NFV, building competency for the Virtualized Software Defined Everything future. Investments span across hardware and software ensuring multi-technology coverage.

L&T Technology Services strives to be a go-to partner for Product Development, testing, and system integration services for SDN and cloud-based NFV across Switches and Controllers, NFVI including VNF and MANO. L&T TS also setting up a state-of-the art SDN& NFV centric Test Lab for Conformance e Interoperability, Benchmarking, and Validation test services.

To find out more, visit us at www.lnttechservices.com.

Yogesh Desai, Business Development Director Yogesh.desai@LNTTECHSERVICES.COM

LANNER



Lanner's Series of Intel based network appliances are known worldwide for reliability and flexibility. Industry leaders in enterprise firewalls, UTM, WAN optimization, application delivery, and other information security industries have used Lanner for their hardware requirements for over a decade.

We provide last mile services including configuration, OS load, custom branding, warehousing, and drop shipment services. Our service allows you to focus on your core competency of software development for the information security industry. We take care of the hardware design, manufacturing, logistics, and service.

To find out more visit us at www.lannerinc.com and follow us on Twitter [@lannerinc](https://twitter.com/lannerinc).

Corinne Chang, Business Development Manager corinne_chang@lannerinc.com

MATRIXX



MATRIXX Software is Powering the Future for market-leading Digital Service Providers (DSP's) worldwide. Through patented real-time technology, MATRIXX enables service providers to innovate and profit from the transition to digital. The MATRIXX platform combines real-time charging, policy, and analytics enablement to offer a differentiated customer experience. Its technology provides DSP's with unique market advantages by delivering unrivaled performance. In deployment, it is proven to outperform existing real-time systems by greater than 100 times. Matrixx software runs great on the Intel Platforms.

Using MATRIXX, DSP's can accelerate data monetization, rapidly deploy new service propositions, and drive customer engagement.

To find out more, please visit our web site at www.matrixx.com and follow us on Twitter [@MATRIXX_SW](https://twitter.com/MATRIXX_SW).

Oisín O'Connor, Director, Product Marketing oisin.oconnor@matrixx.com

MCAfee



McAfee is now a part of Intel Security, combining the experience and expertise of McAfee with the innovation, trust, and performance of Intel to deliver secure computing so consumers and businesses around the globe will have the confidence to use technology to its—and their—fullest potential (www.intelsecuritygroup.com)

For 4G Network security and value-added service delivery, McAfee Network Security Platform (NSP) protects the network from malware and can be used to deliver value-added services.

To find out more, please visit our web site at www.mcafee.com and follow us on Twitter [@McAfee](https://twitter.com/McAfee).

Tyson Macaulay, VP Global Telecommunications Strategy Tyson_Macaulay@McAfee.com

METASWITCH



Metaswitch is powering the transition of communication networks into a cloud-based, software-centric, all-IP future. As the world's leading network software provider, we design, develop, deliver, and support commercial and open source software solutions for network operators. Our high performance software runs on commercial, off-the-shelf hardware, as appliances or in the cloud. We package this software into solutions that are redefining consumer and business communications and enabling the interconnection between diverse network services and technologies. We also apply our software development expertise to removing network virtualization complexities in the data center, with a solution that easily scales and secures workload interconnection in support of mission-critical IT and real-time communication applications.

For more information, please visit www.metaswitch.com and follow us on Twitter [@metaswitch](https://twitter.com/metaswitch).

Ken Cavanaugh, Director of Business Development at MetaSwitch
ken.cavanaugh@metaswitch.com

MIDOKURA



Midokura is the provider the MidoNet SDN overlay, a highly customizable virtual network infrastructure capable of scaling an enterprise or data center physical network to hundreds of thousands of virtual ports. MidoNet dramatically reduces IT management overhead, application deployment time, and networking hardware requirements. MidoNet is available in both open source and commercial distributions:

1. Open source MidoNet [www.midonet.org] is the first and only open source, vendor-agnostic, networking virtualization solution for the OpenStack community. Midokura is also a contributor to the OpenStack Networking (Neutron) Project and a member of the Open Daylight Project.
2. Midokura's commercial Midokura Enterprise MidoNet (MEM) solution is a complete overlay technology that integrates with OpenStack and includes 24x7 support and enhanced network analytics.

For more information, please visit <http://www.midokura.com/> and follow us on Twitter [@midokura](https://twitter.com/midokura).

Adam Johnson, VP Business Alliances, Marketing and Sales adam@midokura.com

MIRANTIS



Mirantis is the number one pure-play OpenStack company. We deliver all the technology, integration, training, and support required for companies to succeed with production-grade open source cloud. More customers rely on Mirantis than any other company to scale out OpenStack without the compromises of vendor lock-in. Our bench of 400+ open source infrastructure experts helped make us one of the top five contributors to OpenStack's upstream codebase. Mirantis is headquartered in Mountain View, California and operates across five additional international locations in Russia, Ukraine and Poland. The company is venture funded, including investments by Intel Capital, West Summit Capital, Ericsson, and SAP Ventures.

Mirantis OpenStack components run a wide range of Intel hardware under all dominant host Linux OS distributions, and support a broad range of hypervisors and guest OSs. Intel and Mirantis have collaborated to engineer proofs of concept and reference architectures for OpenStack-based enterprise/service provider hybrid cloud and for OpenStack cloud security based on Intel Trusted Execution Technology (TXT).

To learn more, visit www.mirantis.com or follow us on Twitter [@MirantisIT](https://twitter.com/MirantisIT).

Craig Irons, Vice President, Telco Vertical cirons@mirantis.com

Kamesh Pemmaraju, Director, Technology Partner Marketing kpemmaraju@mirantis.com

MITEL



Mitel provides software-based networking solutions that enable mobile service providers to deliver next generation services over 4G LTE networks. Mitel has a fully virtualized end to end portfolio of Voice/Video, Messaging and Mobile Core products that include IP Multimedia Subsystem (IMS), Evolved Packet Core (EPC), and Session Border Controller (SBC). Mitel's solutions, based on the award-winning mOne® software platform, leverage NFV and SDN technologies for deployments on cloud-based infrastructure.

For more information please visit us at www.mitel.com and follow us on Twitter [@Mavenir](https://twitter.com/Mavenir).

Ravi Danda, Senior Manager – Product Strategy at Mitel Ravi.Danda@mavenir.com

NAIM NETWORKS



NAIM Networks is aiming at restructuring the network ecosystem with disruptive technology and industry experts. We are focusing on SDN/NFV consulting, network and system integration, education, and maintenance to help customer adopt SDN/NFV. As a leader SDN/NFV company in Korea, we provide our customers with the most effective SDN/NFV components, network configuration and guaranteed SDN/NFV services.

To find out more, please visit <http://www.naimnetworks.com/> or follow us on Twitter [@Naim_networks](https://twitter.com/Naim_networks).

Victor Kihoon Lyou, CEO victor@naimnetworks.com

James Jongseok Ahn, Executive Managing Director james@naimnetworks.com

David Yongseok Seo, CTO david@naimnetworks.com

NAKINA SYSTEMS



Nakina offers a suite of Network Integrity applications for managing, securing, and optimizing physical and virtual networks. Nakina's applications are built upon our Network Integrity Framework—open and modular software platform that abstracts network complexity, normalizes multi-vendor management, and bridges the physical and virtual worlds for Management and Orchestration systems. Our software is proven, trusted and protects the world's largest and most important networks. Nakina is enabling the network virtualization transformation.

To find out more, please visit www.nakinasystems.com or follow us on Twitter [@nakinasystems](https://twitter.com/nakinasystems).

Rob Marson, Vice President, Marketing rmarson@nakinasystems.com

NEC



NEC has begun sales to telecom service providers of the world's first commercial virtualized Evolved Packet Core (vEPC), a virtualized mobile core network solution that achieves Network Function Virtualization (NFV), network functions on a virtualization infrastructure running on a COTS server hardware with Intel® Architecture.

A next-generation solution, ProgrammableFlow uses NEC's OpenFlow technology (physical/virtual switches and controller) to deliver a flattened, open networking topology that simplifies network management, proactively addresses performance and contributes to high availability of mission-critical business processes.

To find out more, please visit our web site at www.nec.com and follow us on Twitter [@NEC_en_pr](https://twitter.com/NEC_en_pr).

Masanori (Mark) Kubota, Senior Manager, 1st Carrier Services Division (NFV contact)
m-kubota@df.jp.nec.com

SDN Enquiries Contact: Programmable Flow Division pflow-international@prg.jp.nec.com

NEC/NETCRACKER



NEC/NetCracker's SDN/NFV Solutions combines NEC's in-depth expertise in networking with NetCracker's deep-rooted and proven excellence in telecom IT and service delivery into a single business unit. Together, NEC and NetCracker address the emerging opportunities and challenges presented as communications service providers pursue the evolution from physical to virtual infrastructure. As CSPs recognize the ability to enhance flexibility, improve business agility, and reduce costs through the use of virtualized technologies, NEC/NetCracker SDN/NFV Solutions aims to provide those companies with a variety of virtual offerings, including virtualized customer premises equipment (vCPE), virtualized evolved packet core (vEPC), virtualized data center (vDC), SDN controllers, and end-to-end network and service orchestration, in order to support policy-based, real-time provisioning and service assurance for both SDN/NFV and legacy networks.

To learn more, visit www.netcracker.com and follow us on Twitter [@NetCrackerTech](https://twitter.com/NetCrackerTech).

Rahul Chandra, Vice President – Worldwide Business Development

rahul.chandra@netcracker.com

Mark Bieberich, Senior Director SDN & NFV Strategy mark.bieberich@netcracker.com

NETNUMBER



NetNumber, Inc. brings 15 years of experience delivering innovative signaling control solutions that enable communication service providers to accelerate implementation of new services across multiple generations of networks, while dramatically simplifying the core network and reducing operating costs. Today, we are the leading provider of Centralized Signaling and Routing Control (CSRC) solutions to the global communications industry.

With the introduction of NFV solutions in the core of the network, simplification of the signaling control layer becomes critical for achieving real operational cost savings. At a minimum, service providers need to virtualize 15+ silo services supporting IMS Signaling & Control, LTE Signaling & Control, and Legacy IN Signaling & Control. NetNumber's TITAN drives complexity out of the NFV model by delivering a single platform that integrates directly into the NFV service orchestration layer supporting multi-protocol signaling-control services (SS7/C7, DNS/ENUM, SIP, and Diameter). The result is a 15x reduction in operational complexity. TITAN also provides full NFV integration into VMware and OpenStack service orchestration layers.

To learn more, visit us at www.netnumber.com and follow us on Twitter [@netnumber](https://twitter.com/netnumber).

Steve Legge, Vice President, Corporate Development slegge@netnumber.com

NETRONOME



Netronome is a world leader in Flow Processing Silicon, which is a companion to general purpose processors like Intel® Architecture processors. Netronome's hundreds of packet processing cores offload network traffic processing that rob valuable CPU cycles from applications. Active in the ETSI NFV and other standards committees, Netronome enables solutions for standard Intel® COTS systems including gateways, security appliances, load balancers, and middleboxes with advanced support for network overlays and SDN.

Netronome Flow Processors are an ideal companion to Intel® Architecture processors. Using standard PCIe8 interfaces and DPDK APIs, Netronome silicon and NICs fit seamlessly with software developed for Intel CPUs and 10G/40G/100G network interfaces.

To learn more, visit www.netronome.com.

Mark Guinther, Senior Director, Business Development +1.408.718.7752

NETROUNDS



Netrounds is a programmable test and service assurance platform, providing software-based probes for fixed and mobile networks, suitable for virtualized NFV environments. Netrounds' traffic-generating probes, combined with its cloud APIs, allow OSS and NFV orchestrators to remotely test, monitor and assure network service KPIs and SLAs. Netrounds is available on-demand and delivered from the cloud as a SaaS solution or on-premise for NFV deployments and helps getting in-depth understanding of network performance and provides actionable metrics of end-user service experience.

Netrounds speeds up assured service delivery and ensures that deliveries are right first time. At the same time, Netrounds reduces the need for purpose-built hardware probes and other test instruments by using Intel® Architecture bare metal machines or virtualized hardware, which lowers associated test and assurance costs. Netrounds also enables remote work to solve customer problems, which further reduces cost by minimizing site visits and field engineering.

To find out more visit us at www.netrounds.com and follow us on Twitter [@Netrounds](https://twitter.com/Netrounds).

Mats Nordlund, CEO & Co-founder mats.nordlund@netrounds.com

NEUSOFT



Neusoft is the largest IT Solutions and Services provider in China with a global presence. In network security, it delivers reliable and cost-effective network security solutions and services, helping enterprises address their security challenges in physical, virtual, and cloud environments.

To find out more visit us at <http://www.neusoft.com/en/>.

Gloria Na, Product Manager securitybz@neusoft.com



NEXCOM was founded in 1992 and is head quartered in Taipei, Taiwan. NEXCOM is committed to being your trustworthy partner in building the network infrastructure. To surpass customers' expectations, NEXCOM makes the difference by utilizing its decades of industrial computing experience, a highly talented R&D team, and by providing exceptional levels of customer service. NEXCOM NCS BU are the enabler of Network and Communication Solutions.

NEXCOM's products include Network Security appliance, Application Ethernet switch, Industrial Wi-Fi solutions, Industrial Firewall, Telecommunication products and Network Attached Storage solutions, and use Intel® Architecture with multi-NICs (up to 40 GbE Ports, Copper/Fiber) architecture for its network security solutions.

To find out more, please visit our web site at www.nexcom.com and follow us on Twitter [@NEXCOMUSA](https://twitter.com/NEXCOMUSA).

Hadwin Liu, NCS Chief Architect hadwin@nexcom.com.tw

Allan Chiu, NCS PM Director allanchiu@nexcom.com.tw

NG4T



ng4T provides test solutions together with world class consulting services to enable building and testing of mobile telecommunication networks and mobile devices. The company's software, protocol stacks, and state machines are independently developed for speed and stability as a true reference and benchmark for any Implementation Under Test (IUT). ng4T's vTester takes testing to a new level by virtualization of the test functionality and seamless integration into NFV and SDN management and orchestration systems.

The companies test solutions for 2G, 3G, LTE, IMS, VoLTE, and interoperability of these systems are optimized for the high performance of cost efficient Intel® Architecture. The high control plane performance is matched on the user plane by integration of the Data Plane Development Kit (DPDK). Advanced independent stacks and load generation for millions of UEs leverage the full potential of the DPDK. The DPDK can also be configured for the control plane stacks to enable emulating tens of thousands of network elements.

To learn more, visit www.ng4t.com.

Martin Mc Donald, Chief Marketing Officer martin.mcdonald@ng4t.com

Nokia invests in technologies important in a world where billions of devices are connected. We are focused on three businesses: network infrastructure software, hardware and services, which we offer through Nokia Networks; location intelligence, which we provide through HERE; and advanced technology development and licensing, which we pursue through Nokia Technologies.

Nokia Networks is the world's specialist in mobile broadband. From the first ever call on GSM, to the first call on LTE, we operate at the forefront of each generation of mobile technology. Our global experts invent the new capabilities our customers need in their networks. We provide the world's most efficient mobile networks, the intelligence to maximize the value of those networks, and the services to make it all work seamlessly. Liquid Applications adds general-purpose computing, content storage, and access to real-time radio and network information, and makes the base station a hub for local service creation and delivery.

To find out more visit us at <http://networks.nokia.com/>, <http://company.nokia.com/>, and <http://networks.nokia.com/portfolio/liquid-net/intelligent-broadband-management/liquid-applications>. Follow us on Twitter [@nokianetworks](https://twitter.com/nokianetworks).

Meir Cohen, Head of Business Development, Liquid Applications meir.cohen@nsn.com

ONE CONVERGENCE



One Convergence Inc. is a company providing products and services in the general domain of SDN & NFV. Our Network Service Delivery platform (NSD) uses a intent-based policy driven approach and brings in the concept of "Service Overlays" to provide life-cycle orchestration, insertion and chaining and scale up/out of open-source and leading vendor network services. NSD can be deployed with our own overlay based network controller for complete networking solution or it can work on top of other fabrics/controllers including OpenStack Neutron, Cisco ACI, and OpenDaylight based controllers.

As part of our service delivery solution we have integrated popular open source and leading vendor network services like FW, LB, IPS/IDS, WAF, etc. and provide ready templates for different deployment scenarios and use cases for private and public clouds. We are one of the key co-contributors on the Group Based Policy in OpenStack and especially focused on abstraction, insertion, and chaining model for network services.

One Convergence provides professional services to augment its product offerings in the general domain of security, cloud networking, NFV, and SDN.

To learn more, visit www.oneconvergence.com and follow us on Twitter [@oneconvergence](https://twitter.com/oneconvergence).

Roshan Gudapati, President roshan.gudapati@oneconvergence.com

OPENET

OPENET

Openet delivers high performance BSS solutions to communication service providers globally. Our solutions enable communication service providers to accelerate data monetization, improve network optimization, enhance the customer experience, and to rapidly evolve new business models. All Openet solutions are fully virtualized and NFV compliant, deployable as VNFs, managed by Openet VNF manager and integrated with a wide range of Orchestrators.

Openet has numerous virtualized solutions in production, including the world's largest virtualized Policy Control (PCRF) solution deployed by a major tier 1 mobile communication service provider in North America. In 2015, Openet in partnership with Intel and other key industry leaders, showcased how NFV can be monetized for a real-world mobile network deployment with distributed multi-domain policy management and charging control (ETSI POC #32). Openet is a member of ETSI NFV ISG and Intel Network Builders.

Cyril Dolan, GVP Business Development & Strategic Alliances cyril.dolan@openet.com

Christopher Legg, Director Business Development & Strategic Alliances

Christopher.legg@openet.com

Gerry Donohoe, Director of Solutions Gerry.donohoe@openet.com

ORACLE

ORACLE®

Oracle is shifting the complexity from IT, moving it out of the enterprise by engineering hardware and software to work together both in the cloud and in the data center. By eliminating complexity and simplifying IT, Oracle enables its customers, 400,000 of them in more than 145 countries around the world to accelerate innovation and create added value for their customers.

Oracle's complete, open, and integrated solutions offer extreme performance at the lowest cost all from a single vendor. Integrated, industry-specific solutions are engineered to address complex business processes across a wide range of industries. For customers needing modular solutions, Oracle's open architecture and multiple operating system options provide unmatched benefits from best-of-breed products in every layer of the stack. This allows customers to build the most optimized infrastructure possible for their enterprise.

To find out more, please visit our web site at <http://www.oracle.com/us/products/applications/communications/communications-nfv/overview/index.html> and follow us on Twitter [@OracleComms](https://twitter.com/OracleComms).

Douglas Tait, CGBU Product Marketing douglas.tait@oracle.com

OVERTURE



Overture transforms delivery of dynamic communications, media, and data services with Ensemble OSA®, the only carrier-class open network functions virtualization (NFV) solution providing analytics-driven orchestration and control. With hundreds of CSP customers worldwide Overture is revolutionizing the way we connect, communicate, and captivate. Founded in 2000 and headquartered in Research Triangle Park, NC, Overture is an industry leader in the development of innovative control and orchestration solutions for virtual and Carrier Ethernet systems.

To find out more visit us at www.overturenetworks.com and follow us on Twitter [@OvertureNews](https://twitter.com/OvertureNews).

Brian Irish, Director of Marketing Brian.irish@overturenetworks.com

Mike Heffner, Senior Director of Technical Marketing Mike.heffner@overturenetworks.com

PARALLEL WIRELESS



The defining challenge for the next ten years is managing a much more complex radio network. All of this requires more intelligent coordination and orchestration in the RAN. That is why we combined multiple VNFs and coupled it with SDN to deliver a SOLUTION to orchestrate the multi-vendor, multi-RAT RAN while reducing the load on the EPC. This solution is the world's first high-performance NFV and SDN-based RAN orchestrator that makes a true HetNet easy to deploy, scale, and maintain. This unique virtualized solution reimagines cellular economics by delivering reliable coverage to rural, urban, enterprise, or Public Safety. By providing self-configuration and self-optimization of the RAN, this solution helps to deliver consistent wireless coverage to any market at a lower cost and on accelerated timeline.

To learn more, visit www.parallelwireless.com and follow us on Twitter [@Parallel_tw](https://twitter.com/Parallel_tw).

Eugina Jordan, Director, Marketing Communications ejordan@parallelwireless.com

PIOLINK



PIOLINK provides the IT infrastructure solutions and service to meet the corporate business demands. PIOLINK also guarantees the best application availability, security, and performance in this field, and maximizes the efficiency and credibility of the IT resources in the server consolidation and virtualization. With high visibility as well as fast and easy operation, PIOLINK helps data centers retain the agility and flexibility while reducing the investment costs. Representative products are Application Delivery Switch (PAS-K), Web Application Firewall (WEBFRONT-K), Security switch (TiFRONT), SDN switch (TiFLOW), and so on. PIOLINK was founded in 2000, and its headquarters is in Korea. PIOLINK is currently providing the data center optimization for more than 5,000 customers in nine countries in Asia, including China and Japan.

For more information, please refer to www.PIOLINK.com.

Young C. Cho, CEO jyc@piolink.com

Kyeong Heon Lee, CTO kevin@piolink.com

Jiyang Kang, SDN CTO jy.kang@piolink.com

PLUMGRID



PLUMgrid Inc. is an innovator of secure and scalable virtual network infrastructure for OpenStack clouds. PLUMgrid provides multi-tenancy, security, scale, and performance for their cloud's virtual network infrastructure. Through automation, ease-of-use and agility, PLUMgrid makes the complex and large-scale production clouds possible.

PLUMgrid's innovative solutions leverage PLUMgrid Platform® and IO Visor® technology, it provides highly automated workflows that significantly reduce the deployment time of private and public clouds and enables users to create private Virtual Domains for applications and projects. PLUMgrid works closely with Intel to bring high quality solutions to market.

To learn more, visit www.plumgrid.com and follow us on Twitter [@PLUMgrid](https://twitter.com/PLUMgrid).

McKena Liddicoat, Director of Alliances and Channels mckenal@plumgrid.com

PLURIBUS NETWORKS



Pluribus Networks, the company that brings together open source server and merchant silicon switching with Netvisor OS, a powerful network hypervisor, was founded in April 2010 by Sunay Tripathi, Robert Drost, and C.K. Ken Yang to deliver server economics, innovation, and programmability to top of the rack switching.

Today, Pluribus Networks is a leader in performance-oriented network virtualization for private and public cloud data centers. Our systems, powered by Intel Xeon CPUs, transform how IT administrators deploy applications so they can realize productivity gains and enable new business models. Pluribus Networks delivers operational excellence by optimizing data center network utilization while maintaining required levels of performance, reliability, and availability.

To learn more, visit www.pluribusnetworks.com and follow us on Twitter [@pluribusnet](https://twitter.com/pluribusnet).

Mark Harris, VP, Corporate Marketing Mark.Harris@pluribusnetworks.com

POLARIS NETWORKS



Polaris Networks is a leading solutions provider in the field of Wireless Networking Protocol Software. The Polaris LTE Core Network solution (NetEPC TM) comprises the MME, HSS/AAA, SGW, PGW, PCRF, ePDG, and the Charging Gateways. The (NetEPC TM) supports Network Functions Virtualization (NFV) i.e., each function of the (NetEPC TM) can be run as software instances on virtualized platforms. The Control Plane and the User Plane (HiPPE - High Speed Packet Processing Engine) of the EPC solution can be run as separate applications to support Software Define Networking (SDN). NFV and SDN lead to greater network scalability and service flexibility.

Polaris uses an optimized Intel ixgbe 10 Gbps Ethernet Driver to deliver a throughput of 9 million packets per second and 20 Gbps per system.

For more information visit us at www.polarisnetworks.net.

Alakananda Mukherjee, Product Manager alakananda_mukherjee@polarisnetworks.net

PORTWELL



Portwell provides network appliances benefiting system builders on time to market when developing solutions to fulfil the dynamic needs of today's network applications. Its extended portfolio of network appliances supports control plane, data plane, and virtualization functions at the hardware level.

Portwell's network appliance hardware platforms support Intel® QuickAssist Technology from day one, and are tested with the Data Plane Development Kit-DPDK (DPDK.org). Portwell has accumulated successful experiences on helping SDN and NFV customers implementing the latest Intel technology based system solutions with required multi-core processing capability, memory capacity, I/O latency and processing performance, and high availability.

To learn more, visit www.portwell.com and follow us on Twitter [@portwell_usa](https://twitter.com/portwell_usa).

Oliver Chen, Senior Project and Vertical Market Manager oliverc@portwell.com

PROCERA



Procera Networks, the global Subscriber Experience company, is revolutionizing the way operators and vendors monitor, manage, and monetize their network traffic. Elevate your business value and improve customer experience with Procera's sophisticated intelligence solutions.

Procera's PacketLogic/V platform enables flexible deployments of PacketLogic software using industry-standard COTS hardware and software virtual environments, without compromising on the performance or features of the traditional appliance-based solution. Procera's NFV performance was achieved through participation in the Intel Network Builders program and is focused on demonstrating that high-performance NFV applications can be successfully deployed on the Intel architecture-based COTS platforms.

All three of the functional components that make up Procera's PacketLogic software—real-time enforcement, the subscriber manager, and intelligence center—can be readily provisioned without purchasing vendor-specific, single-use hardware configurations or purpose-built hardware, allowing network operators to begin realizing the benefits of network functions virtualization.

To learn more, visit www.proceranetworks.com or follow us on Twitter [@ProceraNetworks](https://twitter.com/ProceraNetworks).

Kaela Loffler, Program Manager kaela.loffler@proceranetworks.com

Mike Kay, Strategic Alliance VP michael.kay@proceranetworks.com

QOSMOS



Qosmos leads the market for embedded Deep Packet Inspection (DPI) and network intelligence technology used in physical, SDN, and NFV architectures. The company supplies software to vendors who embed real-time application awareness in their products for traffic optimization, service chaining, quality of service, analytics, cyber security, and more. Qosmos brings fast time to market for network intelligence and continuous protocol signature updates inside physical, SDN, and NFV networking products. As the leading supplier of embedded intelligence software, Qosmos contributes actively to international standards and serves 75% of the market.

Our software takes advantage of Intel® Architecture as well as the Data Plane Development Kit (DPDK) to further improve performance.

To find out more, please visit our web site at www.qosmos.com and follow us on Twitter [@qosmos_news](https://twitter.com/qosmos_news).

Imran Yusuf, VP, Business Development and Strategic Alliances imran.yusuf@qosmos.com

QUALITEST



QualiTest is the world's second largest pure play software testing and QA company. Testing and QA is all that we do! We design and deliver contextualized solutions that leverage deep industry-specific understanding with technology-specific competencies and unique testing-focused assets.

QualiTest delivers results by combining customer-centric business models, critical thinking and the ability to gain a profound comprehension of customers' goals and challenges.

QualiTest offers a comprehensive NFV testing strategy and implementation solution, from the planning phase through production. QualiTest also offers a testing certification process complying NFV vendors with the ESTI NFV standards. Throughout the entire migration process, QualiTest partners with their clients to ensure that NFV testing is comprehensive, painless, and expedient.

To find out more visit us at www.qualitestgroup.com/nfv and follow us on Twitter [@QualiTest](https://twitter.com/QualiTest).

Ami Sterling, Director of Marketing amis@qualitestgroup.com

Benny Sand, NFV Strategy Lead bsand@qualitestgroup.com

QUANTA



Founded in 1988, Quanta is a global leader in the design and manufacturing of an array of consumer and business computing products. Since 2000, the company has engineered and manufactured server, storage, and networking equipment for customers globally.

Each product in the Quanta line-up is specifically engineered for a different function. This eliminates the need for over-engineering and excessive feature sets that often plague conventional equipment with unnecessary cost and complexity. As a result, Quanta products measurably outperform conventional designs in energy consumption, cooling efficiency, acquisition cost (CAPEX), and operational expense (OPEX).

To find out more, please visit our web site at www.quantatw.com/quanta/english/.

Thomas Lin, Product Marketing Manager for Switch Thomas.Lin@quantatw.com

QUORTUS



Quortus enables flexible, agile mobile communications networks that provide a foundation for innovative services tailored to a diverse range of end customers. Its award winning EdgeCentrix (ECX) virtualized mobile core solutions help increase operator margin and "stickiness." They interwork gracefully with existing mobile networks, with small cell and HetNet architectures and with standard IT infrastructure, to create truly integrated communications platforms.

To find out more visit us at www.quortus.com or follow us on Twitter [@Quortus](https://twitter.com/Quortus).

Andy Odgers andy.odgers@quortus.com

Andy Gothard andy.gothard@quortus.com

RAD



RAD is an award-winning provider of Service Assured Access solutions that reduce operational complexity and improve service agility for business, wholesale, and communication service providers.

An early industry proponent of Distributed NFV, RAD believes that virtualized network functions should be located where they will be most effective and least expensive—not only at data centers but also at network nodes and the customer premises. Its unique vCPE D-NFV solution integrates an Intel® Architecture-based platform for VNF hosting into a L2/L3 NID controlled by the communication service provider, converging the control of conventional network elements, VNFs, and IT applications, optionally by using SDN principles.

Isaac Mandelblit, Corporate Strategic Alliances isaac_m@rad.com

RADCOM



RADCOM provides innovative service assurance and customer experience management solutions for leading telecom operators and communications service providers. RADCOM specializes in solutions for next-generation mobile and fixed networks, including LTE, LTE-A, VoLTE, IMS, VoIP, UMTS/GSM, and mobile broadband.

RADCOM's comprehensive, carrier-grade solutions are designed for big data analytics on terabit networks, and the incorporation of the Data Plane Development Kit (DPDK) optimizes real-time network monitoring at wire speed in virtualization environments preventing service provider revenue leakage and to enhance customer care management. RADCOM's products interact with policy management to provide self-optimizing network solutions.

To find out more, please visit our web site at www.radcom.com and follow us on Twitter [@radcomusa](https://twitter.com/radcomusa).

Tomer Ilan, Director, Product Management tomeri@radcom.com

Eyal Harari, VP Products and Marketing eyalh@radcom.com

RADISYS



Radisys helps communications and content providers, and their strategic partners, create new revenue streams and drive cost out of their services delivery infrastructure. Radisys' service aware traffic distribution platforms, real-time media processing engines and wireless access technologies enable its customers to maximize, virtualize, and monetize their networks.

Radisys technology is used in a wide variety of 3G and 4G/LTE mobile network applications including:

- Small cell Radio Access Networks (RAN)
- Wireless core network elements
- Deep packet inspection (DPI) and policy management equipment
- Conferencing
- Media services including voice, video, and data

To find out more, please visit our web site at www.radisys.com and follow us on Twitter [@Radisys](https://twitter.com/Radisys).

Joseph Sulisty, Director, Product Management – FlowEngine

Joseph.sulisty@radisys.com

Ray Adensamer, Director, Corporate Marketing

Ray.adensamer@radisys.com

Mac Lavier, VP/GM Embedded Products and Hardware Services

Mac.lavier@radisys.com

RADWARE



Radware (NASDAQ: RDWR), is a global leader of cyber security and application delivery solutions for virtual, cloud, and software defined data centers. Its award-winning solutions portfolio delivers service level assurance for business-critical applications, while maximizing IT efficiency. Radware's solutions empower more than 10,000 enterprise and service provider customers worldwide to adapt to market challenges quickly, maintain business continuity, and achieve maximum productivity while keeping costs down.

For more information, please visit www.radware.com or join our community www.radware.com/community.

Louis Scialabba, Director, Carrier Solutions Marketing louis.scialabba@radware.com

Benny Rochwerger, Senior Architect, CTO Office benny@radware.com

REALMAGIC



Realmagic Technology Co., Ltd is a leading provider of complete solutions for Digital TV Head-end System and IP-based solutions and provides professional and salable DVB devices, DTV systems, and IPTV solutions. The Digital TV Head-end System provided by Realmagic is valued by clients worldwide for its stability and reliable quality. Realmagic has always concentrated on providing the best products and service to ensure the development of Digital TV with clients.

The 1U 4-channel HD and SD Encoder/Transcoder and 1U 8-channel/16-channel Multi-frequency Transcoder have earned the praise and recognition of system operators and broadcast users from all over the world. The RM9000 Gateway is a leading product, providing transmission of realtime video over Internet Protocol (IP) networks. Based on Intel CPU+GPU hardware and Media Processing Development Kit software architecture, the RM9000-Gateway can support IP input reach up to 32 programmers, multi IP protocol conversion output, and multi-format output in 1RU size. This device can be used widely in DVB, IPTV, Internet TV, and Mobile TV fields.

To learn more about Realmagic, visit www.realmagic.cn.

Peter Peng, Project Manager peter.peng@realmagic.cn

RED HAT



Red Hat is the world's leading provider of open source solutions, using a community-powered approach to provide reliable and high-performing cloud, virtualization, storage, Linux, and middleware technologies.

Red Hat has built a powerful, innovative portfolio of industry-leading open source solutions. Our products are built within an active community of contributors, including customers, hardware and software vendors such as Intel, and developers. From JBoss Enterprise Middleware to Red Hat Enterprise Linux—on-premise or in the cloud—Red Hat is the leader in open source.

To find out more, please visit our web site at www.redhat.com and follow us on Twitter [@RedHatNews](https://twitter.com/RedHatNews).

Darrell Jordan-Smith, Communication and Media Vertical Head djordans@redhat.com
Glenn Rudolph, Global Partners & Alliance Director, CME Vertical grudolph@redhat.com
Nicolas Lemieux, Principal Architect | Information & Communications Technology
nlemieux@redhat.com

REDKNEE



Agile is the new efficient for CSPs. At Redknee, we see virtualization as a technology strategy that enables CSPs to “do more for less” by leveraging virtualization to get to market faster while taking advantage of the shared resource management that virtualization allows. Whether it's a short-term goal, driven by speed to market for content-driven services or a long-term strategy that focuses on achieving lower hardware costs.

Redknee is helping CSPs worldwide compete using virtualized systems and agile business models. As one of the leaders in the telecom BSS industry serving more than 200 CSPs worldwide and over 1/3 of the world's population, Redknee is at the forefront of virtualization strategies, deploying mission critical real-time monetization software in both public and private cloud environments at scale and leveraging virtualization to enable CSPs to become more agile and more scalable at the same time.

To find out more, visit us at www.redknee.com or follow us on Twitter [@redkneeRKN](https://twitter.com/redkneeRKN).

Klaus Schuch, System Product Manager Klaus.Schuch@Redknee.com
Damian Nowak, System Architect Damian.Nowak@Redknee.com

RIFT.IO



RIFT.ware™ is the industry's first open source NFV platform that makes it simple to create, deploy and manage Web-scale VNFs. The RIFT.ware™ NFV Platform is packaged as a turnkey software solution that bundles an entire set of software components that can deploy VNFs in a data center environment. The RIFT.ware™ NFV Platform is designed to comply with the ETSI NFV reference architecture and is built with modern, web technologies to deliver hyperscale capabilities and economics to VNFs on commodity-off-the-shelf (COTS) infrastructure. RIFT.ware makes the connectivity and communication of billions of connected devices instantaneous, simple, and secure.

RIFT.ware™ incorporates key Intel networking technologies, such as DPDK, HWOA, and QAT to exploit their capabilities and net hardware efficiency gains when applied to networking workloads. This enables RIFT.ware to unlock a whole new level of intelligence for VNF workload placement in NFV orchestration.

To learn more, visit www.riftio.com and follow us on Twitter [@rift_io](https://twitter.com/rift_io).

Tony Schoener, Chief Strategy Officer tony.schoener@riftio.com

RIVERBED



Riverbed,® at more than \$1 billion in annual revenue, is the leader in Application Performance Infrastructure, delivering the most complete platform for Location-Independent Computing. Location-Independent Computing turns location and distance into a competitive advantage by allowing IT to have the flexibility to host applications and data in the most optimal locations while ensuring applications perform as expected, data is always available when needed, and performance issues are detected and fixed before end users notice. Riverbed's 25,000+ customers include 97% of both the Fortune 100 and the Forbes Global 100.

To find out more, please visit our web site at www.riverbed.com and follow us on Twitter [@riverbed](https://twitter.com/riverbed).

Nima Rezainia, Managed Services Program Director, Global Service Providers Director
Nima.Rezainia@riverbed.com

Wally MacDermid, Global Technology Alliances Wally.MacDermid@riverbed.com

SAGE ELECTRONIC ENGINEERING



Sage Electronic Engineering helps customers around the globe customize open source firmware solutions for Intel based hardware, while eliminating royalties. SageBIOS™ Custom Board Support Packages (BSPs) provide optimized open source solutions for new Intel processors, reducing time to market while enhancing the ability to create fast and streamlined boot solutions.

As a leader in open source firmware development for Intel platforms, our mission is to help the world develop smarter, faster, differentiated solutions built on coreboot® and other open source projects. Sage works with Intel and the Intel Firmware Support Package (FSP) to develop early access boot solutions for new processors in addition to mature processors. An example of our work includes the firmware boot solution for the Seacliff Trail OpenFlow/SDN Reference Platform for Intel Ethernet Switch FM6000 (Alta), including compliance with Open Network Install Environment (ONIE).

To learn more, visit us at <http://se-eng.com> and follow us on Twitter [@SageElectronic](https://twitter.com/SageElectronic).

Jeff Thomas, Marketing Communications Specialist jeff.thomas@se-eng.com

Dennis Batchelor, VP of Marketing dennis.batchelor@se-eng.com

Scott Hoot, CEO scott.hoot@se-eng.com

SAGUNA NETWORKS



Saguna Networks, a pioneer of Mobile Edge Computing (MEC), makes mobile broadband faster, simpler, and more economical with smart NFV software solutions.

Saguna Open-RAN Mobile Edge Computing platform creates an open ecosystem and growth engine inside the mobile Radio Access Network (RAN) in close proximity to mobile users. Based on the ETSI MEC standard, the solution enables communication service providers to quickly and effectively deploy new revenue generating services for content delivery, Internet-of-things (IoT) connectivity, retail, and enterprise applications. Saguna Open-RAN features fully virtualized software architecture providing a scalable and flexible future-proof infrastructure.

To find out more, please visit our web site at www.saguna.net and follow us on Twitter [@sagunanet](https://twitter.com/sagunanet).

Lior Fite, CEO lior@saguna.net

Ofer Talmor, VP Products ofert@saguna.net

Saisei is a developer of flow-based network visibility and control solutions. Our software-based solution enables our customers to have unprecedented control of their networks, achieving dramatic savings and accelerated revenue growth.

Saisei's patented flow control technology provides 100% real-time visibility into all network flows at the application and user levels, advanced traffic engineering tools that allow link utilization up to 95% without congestion, and policy-based control of all network flows for real-time fair usage within service tiers.

To find out more, please visit our web site at www.saisei.com and follow us on Twitter [@SaiseiNetworks](https://twitter.com/SaiseiNetworks).

Bill Beckett CEO/Founder sales@saisei.com
Jeff Paine, VP of Marketing and Business Development

SANCTUM NETWORKS



Sanctum Networks Ltd is a technology led company delivering innovation and engineering excellence. Our core focus is in solving the most critical challenges associated with routing within Software Defined Networks, providing unprecedented programmability at the control plane.

Our core product "Jupiter" delivers real customer benefit by resolving many of the challenges associated with both edge and access routing in the Enterprise Data Centre and Communication Service Provider network. The ability to dispatch network applications in just four clicks of a mouse brings unprecedented control and programmability while delivering a real reduction in operational overheads.

Sanctum's value proposition is further underpinned but extending our product innovation well beyond the traditional orthodox SDN thought of "control—data plane separation" but extends to a fully distributed Agent or routing engine, capable of running across the entire network on any switch, server, or NIC.

Sanctum provides an easily deployable and highly secure solution for customers needing to see the real benefits of an investment in SDN and we do this by reducing network complexity, improving network efficiency, and enabling our customers to truly differentiate themselves through improved Quality of Experience and enhanced SLA.

For more information please visit <http://sanctum-networks.com/>.

Nazneen Shaikh, VP Business Development nazneen@sanctumnetworks.com

SANDVINE



Sandvine's network policy control solutions add intelligence to fixed, mobile, and converged communications service provider networks to enable services that can increase revenue and reduce network costs.

Powered by Sandvine's Policy Engine and SandScript policy language, Sandvine's networking equipment provides end-to-end policy control functions including traffic classification, and policy decision and enforcement across the data, control, and business planes. Sandvine's products provide actionable business insight, the ability to deploy new subscriber services and tools to optimize traffic while enhancing subscriber quality of experience.

Sandvine's network policy control solutions are deployed in more than 250 networks in over 90 countries, serving hundreds of millions of data subscribers worldwide.

To find out more visit us at www.sandvine.com and follow us on Twitter [@Sandvine](https://twitter.com/Sandvine).

Chris Frederick, Director, Technology Partnerships cfrederick@sandvine.com

SECUI



SECUI has been building up its capabilities in network security technology development since its foundation in 2000. Now, we are aiming high to become the world's number one security company. Continuing its global expansion and recognized for its prowess and potential, secui is writing a new story of its own "New Secui Way" on the global market based on its enjoyable corporate culture, innovative work process, creative thinking, and passionate activities.

Ranging from information protection solution development to consulting and professional security SI service, the management of secui as a global player, along with the entire employees of secui, strictly complies with the transparency and ethics rules to offer what are the best service and product to our customers.

To find out more visit us at <https://www.secui.com/english>.

Kyung Hyup Seok, CEO skh2603@secui.com

Sooki Yoo, Sales of Worldwide sooki.yoo@secui.com

Hee-Moon Bae, CTO heemoon.bae@secui.com

SIDEBAND NETWORKS



Sideband provides a single point of visibility and control to the networking team. With the ability to monitor and analyze live traffic from a single system, Sideband provides deep insight and visibility into the devices, users and applications on the network. The eXtensible Response Engine (XRE)™ processes real-time network traffic allowing for live, action based responses to network performance issues and threats. This gives predictive and dynamic Analytics, Alerts, and recommendations to perform Action in real time.

Sideband's patented network monitoring technology allows for millisecond reaction to live traffic, pushing out alerts and proactively building configurations to isolate and contain identified performance issues.

To find out more, please visit our web site at www.sidebandnetworks.com and follow us on Twitter [@sidebandnet](https://twitter.com/@sidebandnet).

Sherman Tang, CMO stang@sidebandnetworks.com

SILICOM



Silicom is an industry-leading provider of high-performance networking and data infrastructure solutions. The solutions dramatically improve the throughput and availability of networking appliances and COTS server-based solutions. Performance enhancement options include:

- Offload engines such as an Intel® Coletto Creek based family of products with Intel® QuickAssist technology.
- Software performance enhancement tools include SR-IOV, NFV, and OpenFlow/OVS support.
- OCP mezzanine supporting up to 40Gbps of throughput based on Intel® Ethernet controller.
- High throughput networking adapters of up to 40Gbps of throughput based on Intel® XL710.

Silicom adopted Intel® Architecture and offers solutions that implement Intel® RRC architecture together with APIs for additional functionality and OpenFlow/OVS support. Silicom leverages the Data Plane Development Kit (DPDK) and offers APIs that implement a wide range of high speed monitoring, recording, and security interfaces. Silicom leverages Intel® Architecture to offer an adapter with an Intel CPU for offloading packet handling engines such as: DPDK, OVS, and OpenStack Neutron.

To learn more, please visit us at www.silicom-usa.com.

Elad Blatt, VP of Business Development eladb@silicom.co.il

Yotam Levy, Director of Sales & Marketing North America yotaml@silicom.il

Eyal Cohen, Senior Director of Technical Business Development eyalc@silicom.co.il

SPIDERCLOUD WIRELESS



SpiderCloud Wireless is the innovator behind scalable dual-band 3G/4G or 4G/4G small cell systems that allow communication service providers to deliver unprecedented cellular coverage, capacity, and managed services to medium and large enterprises and large venues, with the ability to scale to 1.5 Million square feet with just one Services Node connection to the mobile core network.

SpiderCloud's small cell system includes its UMTS/LTE small cells, called Radio Nodes,* and its enterprise small cell aggregator, called Services Node.* The Services Node is based on Intel® Architecture with Intel® QuickAssist technology to host virtualized applications and services that benefit from running at the edge of the mobile network.

To find out more, please visit our web site at www.spidercloud.com and follow us on Twitter [@SpiderCloud_Inc](https://twitter.com/SpiderCloud_Inc).

Amit Jain, VP Product Management Amit.Jain@spidercloud.com

Ron Pelley, VP/General Manager for EMEA ron@spidercloud.com

Ronny Haraldsvik, CMO ronny@spidercloud.com

SPIRENT



Spirent Communications is a global leader in test and measurement and offers an extensive portfolio of solutions to test data centers, cloud computing environments, high speed Ethernet networks and services, 3G/4G wireless networks and devices, network security and global navigation satellite systems. Many of Spirent's products are powered by multi-core Intel® processors.

Intel® enables Spirent to simultaneously scale up on multiple dimensions by assigning separate cores to different functions/protocols. Data Plane Development Kit (DPDK) drivers vastly improve the data-plane performance of Spirent offerings such as TestCenter and Avalanche.

To find out more, please visit our web site at www.spirent.com and follow us on Twitter [@Spirent](https://twitter.com/Spirent).

Ross Cassan, Director of Marketing, Service Provider Infrastructure

Ross.Cassan@spirent.com

STRATUS TECHNOLOGIES



Stratus Technologies is the leading provider of availability solutions that keep applications running in today's always-on world. Our Software Defined Availability (SDA) Infrastructure moves fault management and automatic failover from the applications to software infrastructure. This provides fully automated and complete fault tolerance for all applications, which includes fault detection, localization, isolation, recovery, repair, and if desired, state replication—all without requiring application code change. This means any application can be instantaneously deployed with high resiliency on commercial off-the-shelf (COTS) hardware in any network, without the complexity, time consuming efforts and risks associated with modifying and testing every application.

To find out more visit us at www.stratus.com and follow us on Twitter [@StratusAlwaysOn](https://twitter.com/StratusAlwaysOn).

Ali Kafel, VP Business Development, Service Provider Cloud & NFV Solutions
Ali.Kafel@stratus.com

SUPERMICRO



Supermicro designs, develops, manufactures and sells servers and switches based on Intel architecture. The company's offerings include rackmount, tower and blade server systems, high-end workstations, storage server systems, motherboards, chassis, switches, and server components branded under the Server Building Block Solutions product line.

The Supermicro SDN enabled SuperSwitch and MicroBlade switches provide Data Centers, Cloud and Enterprise environments with the flexibility to dynamically allocate networked resources as data demands shift. The Supermicro SuperSwitch, also delivers high performance, is easy to deploy and is a cost effective solution that offers management and control functionality.

Working with Intel, we've developed a high-bandwidth IA-based switching solutions enabling a highly efficient and cost effective path to network virtualization. Supermicro's new top-of-rack SuperSwitch combined with our extreme density, low power Micro-Blade and extensive range of energy-efficient SuperServer and SuperStorage platforms delivers complete computing solutions precisely optimized to maximize ROI in hyperscale deployments.

To find out more visit us at www.supermicro.com and follow us on Twitter [@supermicro_SMCI](https://twitter.com/supermicro_SMCI).

Peter Yang, Product Marketing Manager/Alliance Management petery@supermicro.com
Kevin Daverin, Senior Engineer kevind@supermicro.com



SUSE has a long history as the foundation for networking solutions for some of the world's largest telecommunications companies, and SUSE solutions like SUSE OpenStack Cloud provide a reliable, open foundation for today's NFV and SDN technologies.

SUSE OpenStack Cloud is an enterprise OpenStack distribution that rapidly deploys and easily manages highly available, mixed hypervisor IaaS clouds. It leverages existing data center investments to help enterprises increase business agility, economically scale current IT capabilities, and easily consume future innovations.

As a leader in the open source community, SUSE, with its membership in projects such as I/O Visor [iovisor.org], is helping to pioneer efforts to bring innovation to the software defined data center.

To find out more visit us at suse.com and follow us on Twitter [@SUSE](https://twitter.com/SUSE).

Kevin Trubman, Partner Executive ktrubman@suse.com



Tail-f technology enables easier control of networks and services. With Tail-f NCS, communication service providers can replace manual processes and traditional OSS provisioning and activation systems with a Service Orchestration layer that provides agile service design and implementation as well as real-time service provisioning. Tail-f NCS is equally applicable for today's network problems, such as layer 2 or layer 3 VPN provisioning, and next-generation networks based on NFV and SDN technologies.

ConfD provides a faster, less expensive way to build world-class management functionality for networking products. Tail-F's NCS solution is in wide deployment on Intel® Architecture-based platforms for scalability and performance and the ConfD solution is shipping on many Intel-based networking products in the service provider and data center markets.

To find out more, please visit our web site at www.tail-f.com and follow us on Twitter [@tailfsystems](https://twitter.com/tailfsystems).

Renee Stromberg, VP of Marketing renee@tail-f.com

TANGO NETWORKS



Tango Networks enables service providers, channel partners and enterprises to offer Mobile Business Services. Using its unique and patented federated design, Tango Networks' award-winning edge services platform offers specialized service capabilities across 4G IMS/VoLTE, 3G, and 2G networks, providing value to mobile and fixed service providers, enterprises, and consumers.

Services include Mobile Unified Communications and PBX integration, Mobile Call Recording, SIP Trunking, Business Messaging Service, Business Continuity, Multi-line, Mobile PBX, Mobile Policy Control and Responsible Driver System for distracted driving. Tango Networks' Small Cell Connect solution for Mobile UC/PBX Integration deployed on-board the Intel® Smart Cell platform ensures that wireless service can monetize growing enterprise small cell deployments by offering a compelling suite of enterprise services that work on both inside and outside the corporate campus.

Visit our web site at www.tango-networks.com and follow us on Twitter [@TangoNetworks](https://twitter.com/TangoNetworks).

Michael Gore, SVP International Sales michaelgore@tango-networks.com
Jim O'Brey, SVP Business Development jimbrey@tango-networks.com

TCS



Tata Consultancy Services brings in rich experience of over 30 years in telecommunication industry with more than 300 consultants serving customers in the SDN and NFV domains across the globe where TCS offers end-to-end product engineering capability. TCS' Centers of Excellence (CoEs) specializing in virtualization, networking, and orchestration enable cutting edge research and development of enablers and solutions. TCS also contributes to open-source communities such as OpenStack, OpenDayLight, OpenVSwitch, OPNFV, and Open Network Operating System (ONOS), building their technology know-how and extending thought-leadership positioning to real-world implementations. TCS' extensive partner ecosystem helps consolidate telco cloud insights and customize solutions based on customers' requirements.

Vedvyas Krishnamoorthy, Presales and Solutions Lead vedvyas.krishnamoorthy@tcs.com
Karthik Kulavalli, Global Alliance Director karthik.kulavalli@tcs.com
Rupesh Rahate, Global Client Director rupesh.rahate@tcs.com

TECH MAHINDRA



Tech Mahindra is an 87,300+ people organization with \$3.1 billion revenues, specializing in providing technology solutions and services to Information Communications and Technology industry. The Product Engineering Group at Tech Mahindra focuses extensively in the Telecom space. We have 50+ product engineering customers including 4 of the top 6 TEMs, and 3 of the top 6 TSPs. Our capabilities spread across a broad spectrum, including BSS/OSS, Network Design & Engineering, Product Engineering, Security consulting, and Testing.

Tech Mahindra is working with many of its Tier-1/Tier-2 clients in realizing native and virtualized network functions on Intel® processor-based platforms. Tech Mahindra uses Intel processors for the development of control plane functions for Femto Gateway, Mobility Management Entity and S/P-GW, and recommends the use of Intel processors for user plane applications leveraging the Data Plane Development Kit (DPDK). Tech Mahindra's hands-on experience with DPDK can help customers implement and tune solutions quickly.

For additional information, visit www.techmahindra.com and follow us on Twitter [@tech_mahindra](https://twitter.com/tech_mahindra).

Narasimha Prabhu, Director, Strategy & BD narasimha.prabhu@techmahindra.com
Sanjay Jha, VP, Sales sanjaykumarjha@techmahindra.com

TEKTRONIX



Tektronix Communications is the leading provider of insight and analytics for the telecommunications industry. With solutions that capture, organize, analyze, and interpret network and services data, we offer our customers the most reliable insights to help them make powerful decisions and enable them to deliver the best subscriber experience possible, while optimizing OPEX and CAPEX spend. Our comprehensive portfolio of solutions support a range of architectures and applications including LTE, 3G, HSPA, IMS, mobile broadband, VoIP, video, VoLTE, and triple play.

We help service providers make sure that nothing gets lost in their transition to virtualization. Our NFV Service Assurance solution facilitates proactive monitoring and troubleshooting in virtual environments by providing an end-to-end view of traffic between virtual network functions, real-time service performance data via a single interface, and seamless access between tools. DPDK libraries help our NFV solution to process data faster with direct path packet access.

To find out more, please visit our web site at www.tekcomms.com/virtualization and follow us on Twitter [@tek_comms](https://twitter.com/tek_comms).

Ravi Chittimoori, Senior Product Manager ravindra.chittimoori@tekcomms.com
Said Saadeh, Senior Director said.saadeh@tekcomms.com

TELCO SYSTEMS



Telco Systems delivers an industry-leading portfolio of SDN/NFV, Carrier Ethernet and MPLS-based demarcation, aggregation and edge solutions, enabling service providers to create intelligent, service-assured, CE 2.0-compliant networks for mobile backhaul, business services, and cloud networking.

Telco Systems' offers a vast portfolio of best-in-class carrier-grade SDN & NFV networking products and solutions, led by the CloudMetro SDN/Distributed NFV product family that combines a switch and integrated Intel® Architecture processor as a hosting processor. Telco Systems is taking a leadership role in the evolution to SDN & NFV perceiving them as instrumental forces leading us toward highly intelligent and ultimately efficient networks. We have created the Open Edge Alliance, attracting global technology leaders, domain experts and other innovators who are establishing an advanced SDN/NFV ecosystem of inter-working applications, controllers, orchestrators, chipsets, and other hardware and software components, empowering service providers to deliver intelligent-network capabilities from the network edge.

To learn more, visit us at www.telco.com and follow us on Twitter [@TelcoSystems](https://twitter.com/TelcoSystems).

Moshe Shimon, VP of Product Management and Marketing moshes@telco.com

TELENITY



Telenity is a leading provider of innovative services and solutions for communications networks in emerging markets. With a complementary portfolio of market-proven software products, Telenity enables network operators to unleash and monetize their network assets, and to personalize the services that they offer. Telenity's revenue generating solutions include messaging products such as SMSC, MMSC, USSD Service Center; innovative VAS products such as personalized call completion, next generation voice mail, collect call, workforce/family tracker and various other location based services; partner management system, location middleware, API management and service enablement solution, which are all consolidated on Telenity's fully virtualized, cost effective, easy to deploy, easy to operate, high-performance, highly scalable, and time-tested CanVAS® operating environment. Telenity follows open standards such as ETSI NFV specifications and leverages proven NFV infrastructure comprising cutting-edge cloud and virtualization technologies to deliver a flexible and cost-effective environment that is based on NFV-ready design approach.

To find out more visit us at www.telenity.com, or follow us on Twitter [@Telenity](https://twitter.com/Telenity).

Baris Yegen, Director of Product Management baris.yegen@telenity.com

TIETO



Tieto is the leading product development services company enabling communication infrastructure providers transform products and solutions into the telco cloud.

Our Application cloudification, SDN Networking, Cloud management, and Telco cloud platform service solutions, combine with the latest high volume Intel® Xeon® processors and Intel® Ethernet adapters, high-capacity Open-Flow-enabled 10 Gigabit Ethernet Switches, the Data Plane Development Kit (DPDK), and KVM based virtualization to accelerate your time to market for building carrier grade, scalable, and high performance products to meet communication service provider's needs.

To find out more, please visit our web site at www.tieto.com/pds and follow us on Twitter [@TietoCorp](https://twitter.com/TietoCorp).

Daniel Nilsson, Business Development Director, Communications Infrastructure

Daniel.nilsson@tieto.com

Mikel Echegoyen, Business Development Director, Semiconductor Industry

mikel.echegoyen@tieto.com

TOPSEC



TOPSEC is China's leading information security products and services solutions provider, dedicated to improving the security of user networks and applications, controllability, availability, and visibility, reduce security risks, and create business value. TOPSEC company's flagship product "NGFW next-generation firewalls" was launched in the first half of 2013. IDC "China Information Security Market" analysis report shows that TOPSEC has 16.5% of the market share and continues to lead ahead of similar companies and continues to consolidate its domestic firewall market leadership.

Using the Data Plane Development Kit, TOPSEC is able to achieve seamless integration to a full-featured multi-core parallel processing and forwarding function from the network layer to the application layer. The network forwarding layer at the application layer utilizes the powerful data processing capabilities within Intel® architecture which allows TOPSEC's solution to be more powerful than similar domestic security vendor firewall products.

To find out more visit us at www.topsec.com.cn.

Zhang Xing, Marketing Manager market@topsec.com.cn or zhangxing@topsec.com.cn



UBIcube is an industry leading Lifecycle Services Orchestration (LSO) vendor. The MSActivator™ platform is a Device Agnostic, Multi tenant Service Orchestration framework, designed for rapid adaptation to the industry expanding forms of service delivery and architectures (Device based, VNF based, hybrid, etc.). Key to its agility is the technology at the heart of the MSActivator which abstracts the service definition and design from its activation over the underlying infrastructure.

The MSActivator finds its use as a replacement of several legacy Telco OSS silo blocks, as well as a migration Orchestrator for services to be delivered over NFV and SDN capabilities. Having integrated service Assurance and fulfilment, it is also a perfect fit for the world of IoT service production where streamlined architectures is paramount and the security managed services industry where a tight coupling between visibility and control leads to higher security levels and service quality. The MSActivator is in service production in several tier one telecom service provider globally, including early NFV/SDN deployments and UBIcube's is an active voice in the different industry forums transforming the way networking technologies are designed and consumed.

To find out more, please visit our web site at www.ubiqube.com and follow us on Twitter [@UBIcube](https://twitter.com/UBIcube).

Hervé Guesdon, CTO hgu@ubiqube.com
Guillaume Reffet, Presales gre@ubiqube.com
Gerardo Chavez, Sales gch@ubiqube.com
Laton Palmer, SVP Partnerships lpa@ubiqube.com

UNICOM ENGINEERING



UNICOM Engineering is a leading provider of purpose-built application platforms, appliances and lifecycle deployment services for software developers and OEMs serving storage, security and communications markets worldwide. We are best known for our solution design technologies, integration expertise and our unique deployment capabilities. All of our turnkey platforms and appliances are designed for longevity and backed by lifecycle management services. UNICOM Engineering's customers benefit most by not having to deal with deployment strategies, interoperability issues, compliance challenges, maintenance programming, support services and a host of other non-core business concerns. UNICOM Engineering's holistic approach to solution design and delivering value-add services allows customers to focus on innovating their application—not its form factor, delivery methods, OS compatibility and field support. We create products and business solutions that solve deployment challenges, accelerate time to market, reduce ownership costs and increase business efficiencies.

To find out more visit us at www.unicomengineering.com and follow us on Twitter [@UNICOMEng](https://twitter.com/UNICOMEng).

Jeff Hudgins, VP Marketing jeff.hudgins@unicomengineering.com

VANTRIX



Vantrix enables content owners and service operators to optimize and deliver the highest-quality media experiences to any device, anywhere. Vantrix Media Platform (VMP) is a software-defined video-processing, optimization, caching, and analytics platform available as a turnkey appliance for deployment on-premises or in the cloud. Built on OpenStack for virtualization, VMP offers a modular, pluggable, and extensible architecture for transcoding and optimizing media experiences, enabling maximized revenue at the lowest CAPEX and OPEX.

Vantrix has customers worldwide, and include mobile operators and video service providers. Vantrix customers are experiencing the convergence of traditional linear business models together with over-the-top (OTT) multi-screen delivery.

To find out more, please visit our web site at www.vantrix.com and follow us on Twitter [@VantrixCorp](https://twitter.com/VantrixCorp).

Jean Mayrand, CEO & President jean.mayrand@vantrix.com

Mark Hopper, VP Business Development mark.hopper@vantrix.com

Steve Sklepowich, VP Marketing steve.sklepowich@vantrix.com

VASONA NETWORKS



Vasona Networks, Inc. delivers pioneering SmartAIR™ 1000 edge application controller that addresses congestion conditions in real time for RAN performance and customer experiences, and the SmartVISION™ analysis suite for visibility about application activities within each cell of a network. The technology is based on comprehensive perspective on all data activity within every cell at any time. The SmartAIR is deployed in-between the RAN and the Core, and SmartVISION is deployed in an Operations Center.

SmartAIR software takes advantage of Intel® Architecture to provide communication service providers optimal flexibility and performance utilizing Network Function Virtualization (NFV). Using Intel® platforms allows Vasona to meet our customers need for high performance implementation of policies that enable them to ensure Quality of Experience (QoE) for all network users.

To learn more, visit us at www.vasonanetworks.com and follow us on Twitter [@VasonaNetworks](https://twitter.com/VasonaNetworks).

Raj Janu, Director of Product Marketing rjanu@vasonanetworks.com

VELOCLOUD



VeloCloud, a cloud networking services company, simplifies branch WAN networking by automating deployment and improving performance over private, broadband Internet and LTE links for today's increasingly distributed enterprises. VeloCloud is the first to provide all three elements needed to achieve a Cloud-Delivered Software Defined WAN (SD-WAN): cloud networking, virtualized services and enterprise-grade Internet. Cloud-delivered SD-WAN means taking services normally delivered on dedicated appliances in the branch, or virtual servers in the data center, and delivering them virtually to the branch, as well.

Virtualization has primarily been applied to data centers, where the Intel® architecture dominates. Delivering enterprise-grade virtual services to branch offices means bringing multiple-service performance, hypervisor support and the data center-proven Intel® architecture to the branch. The emergence of cloud-delivered SD-WAN is expected to pave the way for not only virtualized services, but also for the Intel® architecture to extend from the data center to the edge of the branch-office WAN. Interop Best Startup of 2015 Award 2014 IT World Startup of the Year Award Red Herring North America Top 100 Winner.

To find out more, please visit our web site at www.velocloud.com and follow us on Twitter [@VeloCloud](https://twitter.com/VeloCloud).

Steve Woo, VP Products and Co-Founder swoo@velocloud.net
Michael Wood, VP Marketing michael.wood@velocloud.net
Ravi Sharma, Director of Marketing ravi@velocloud.net

VERSA NETWORKS



Founded by industry veterans, Versa Networks is a leader in virtualized network functions and services. The company's visionary approach provides customers with unmatched service flexibility, agility, and efficiency without the need to install and manage expensive, proprietary hardware. Still in stealth mode, Versa Networks solutions allow customers to transform their data center and network edge to achieve maximum business advantage. The company is backed by premier venture capital firms Sequoia Capital and Mayfield Fund. Versa Networks solutions are optimized for Intel Xeon processors and include full support for DPDK.

To learn more, visit us at www.versa-networks.com and follow us on Twitter [@versanetworks](https://twitter.com/versanetworks).

Sachi Vyas, Marketing sachi.vyas@versa-networks.com

VIIVI SOLUTIONS



Viavi Solutions is a provider of Network and Service Enablement solutions including testing, monitoring, assurance, and analytics. Viavi helps service providers overcome the operational challenges faced when dealing with new technology and service introductions.

From market-leading optical technologies used by the industry's leading network equipment suppliers to test instruments, software, and expertise used by the world's leading service providers, Viavi is at the heart of what's important: making virtually every network in the world faster and more reliable.

To find out more visit us at www.viavisolutions.com and follow us on Twitter [@ViaviSolutions](https://twitter.com/ViaviSolutions).

Per Kangru, World Wide Business Development per.kangru@viavisolutions.com
John Govert, Strategy and Technologist john.govert@viavisolutions.com

VMWARE



VMware is the leader in virtualization and cloud infrastructure solutions that enable businesses to thrive in the Cloud Era. Customers rely on VMware to help them transform the way they build, deliver, and consume Information Technology resources in a manner that is evolutionary and based on their specific needs. With 2012 revenues of \$4.61 billion, VMware has more than 500,000 customers and 55,000 partners.

Intel and VMware can help you transform your organization, and align IT with business needs, by delivering infrastructure as a service (IaaS) solutions that let you virtualize any workload, simplify network provisioning and management, and increase data center and cloud security. With advanced security features, Intel® and VMware can help you build a strong foundation of trusted compute platforms that ease regulatory compliance and protect your organization's critical data and workloads (see more at: www.vmware.com/partners/global-alliances/intel/intel-solutions.html#sthash.q4F2WW72.dpuf).

To find out more, please visit our web site at www.vmware.com and follow us on Twitter [@VMware](https://twitter.com/VMware).

Sanjay Katyal, VP Global Strategic Alliance and OEMs skatyal@vmware.com

WIND RIVER



Wind River is a world leader in embedded software for intelligent connected systems. The company is at the forefront of a network transformation driven by advanced telecommunications software.

The Wind River portfolio of NFV-ready carrier grade software has been optimized to run on the Intel® Xeon® processors and reference hardware. Wind River runtimes, middle-ware, and comprehensive software platforms combined with Intel® processors deliver a unique combination of performance, security, and intelligence designed specifically for service provider network solutions.

To find out more, please visit our web site at www.windriver.com and follow us on Twitter [@WindRiver](https://twitter.com/WindRiver).

Jeff Gowan, Product Marketing Manager jeff.gowan@windriver.com
Glenn Seiler, VP Product Mgmt., Networking Solutions
glenn.seiler@windriver.com

WIPRO



Over the last two decades, Wipro has established itself as the global leader in product engineering, R&D, IT, and BPO services in multi-market verticals. Wipro has been ranked #1 under Leading Telecommunication R&D Service Providers for the third consecutive year by Zinnov. This recognition reiterates Wipro's leadership position in Telecom R&D services and our leading focus on next generation technologies such as Software Defined Network and Network Function Virtualization.

We work with our global clientele throughout their transformation journey and are actively shaping the industry through our innovative IPs and Solutions Accelerators across RAN, Converged Packet Core, Packet-Optical Networks, SDN & NFV offerings, Analytics and OSS/BSS for multi-market verticals.

To find out more, please visit our web site at www.wipro.com and follow us on Twitter [@Wipro](https://twitter.com/Wipro).

Naveen Blazey, Head of Strategic Marketing naveen.blazey@wipro.com
Saurabh Chatterjee, Marketing saurabh.chatterjee@wipro.com

YANZI



Yanzi delivers an end-to-end, horizontal and all-IP software IoT platform. The company offers sensors, gateways, and a cloud server system packaged into a Software as a Service solution for Smart Home and Smart Office applications. The horizontal and all-IP approach provides a solution that is easy, smart, and evolutionary. Yanzi Networks is a venture backed company with headquarters in Kista, Sweden. The company was founded in 2009.

Intel® Architecture processors are the core of the industrial Gateways produced by Yanzi and the Cloud service is operating solely on Intel® Xeon® processors. Using Intel® Architecture processors, Yanzi has the foundation for secure, high performance, low power, and cost efficient video and data processing required in next generation IoT applications.

To find out more visit us at www.yanzi.se.

Niclas Sahlgren, VP Business Development niclas@yanzi.se

ZNYX



The ZNYX B1 Series is a combination Top-of-Rack switch and a high-end Intel based environment optimized for NFV applications. The 1U B1 delivers twice the density by using half the rack space of the alternative two device configuration of a separate switch and server while reducing cost by about a third. ZNYX customers are using the B1 to build top of rack switches with consolidated security appliances for data centers, IDS/IPS vCPE appliances, telco edge routers, and OpenFlow switches. A 480 Gbps switch fabric provides 24 10G and 4 40G ports to the servers in the rack and an 80 Gbps link between the network and compute enables high-speed application chaining between virtualized environments. The dual Intel Xeon E5-2600 processors provide up to 24 cores/48 threads for consolidation of virtual appliances or bare-metal SDN applications. A software add-on package turns the B1 into a fully compliant OpenFlow 1.3 top of rack switch.

For more information, please visit www.znyx.com and follow us on Twitter [@ZNYXnetworks](https://twitter.com/ZNYXnetworks).

Kevin Austin, General Manager kevin.austin@znyx.com

ZTE Corporation is a globally-leading provider of telecommunications equipment and network solutions. With operations in 160 countries, the company is a leader in technology innovation, delivering superior products and business solutions to clients all over the world. Founded in 1985, ZTE is listed on both the Hong Kong and Shenzhen Stock Exchanges and is China's largest listed telecoms equipment company.

ZTE ElasticNet, combined with SDN and NFV technologies, is designed to provide users with flat networks that can provide a variety of functions and meet different requirements. ElasticNet, based on cloud computing and Intel® technology, is a software system that provides network functions and network control with elasticity. ElasticNet, adhering to independence from control of forwarding, provides centralized network control and complies with open and standard protocols.

To find out more, please visit our web site at www.zte.com.cn/en/ and follow us on Twitter [@ZTE_Europe](https://twitter.com/ZTE_Europe).

Liu Chang, Corporate Strategy liu.chang1@zte.com.cn

DOWNLOAD OUR APP

Take advantage of membership benefits with the Intel® Network Builders app, available for iOS* and Android.*

Apple iTunes*



Google Play*



CONTACT US

contact@networkbuilders.intel.com
networkbuilders.intel.com

Copyright © 2015 Intel Corporation. All rights reserved. Intel, the Intel logo, the Intel Experience What's Inside logo, and Intel Xeon are trademarks of Intel Corporation in the U.S. and/or other countries.

*Other names and brands may be claimed as the property of others.

1015/JT/HBD/100

