



With the help of Wait Time, Intel and Cisco, we can remove the guesswork about how and where shoppers are spending their time and make real changes to improve shopping experience."

Aaron Nielsen
VP of Information Technology,
Mall of American Dream







Built on Intel® Xeon® Scalable processors, Intel® Core™ processors, and optimized by the Intel® oneAPI Analytics Toolkit, the WaitTime computer-vision based solution helps facilities of all sizes convert assumptions into data driven insights. This helps facility managers optimize and monetize successful operations and improve guest experiences.

Crowd Management Platform



Key Features

-  Real-Time Occupancy Tracking, All Entrances & Exits
-  Highly Accurate & Granular Foot Traffic Counting
-  Crowd Diagnostics
-  Real-Time Occupancy for Strategic Operations

- Intel Products and Technologies**
- [Intel® Xeon® Scalable processors](#)
 - [Intel® oneAPI](#)

Managing Crowd Behavioral Analytics, Insights and Communications

Vertical:
Retail

Use Case:
Commercial Manageability
Productivity
Security

Country/Geo:
Worldwide

- Learn more:**
- [WaitTime Website](#)
 - [WaitTime Intel® Solutions Marketplace](#)

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