



## Solution Overview

ENTERA™ Theft Deterrence, developed in partnership with global retailers, transforms theft prevention using AI-powered Computer Vision and RFID Fusion Technology. Optimized with Intel hardware and OpenVINO, it detects fraud, RFID tampering, and walk-out theft in fashion, grocery, and cosmetics.

Integrated with standard RFID Self-Checkout, ENTERA™ provides real-time deterrence without disrupting the customer experience. Its AI enhances booster bag theft detection by 100%, boosts exit alarm accuracy 300%, and enables RFID tampering detection in fitting rooms, coupled with active deterrence at self-checkout systems.

### Partner Brief

[C2RO Entera Deep Learning Platform to Deter Apparel Theft](#)

### Partner Blog

<https://www.c2ro.com/c2ro-blog>

### Partner Solution Website

<https://www.c2ro.com>

### Company Name

C2RO™

### Solution Name

ENTERA™ THEFT DETERRENCE

### Booth Info

Find us at

**Level 1**

**Booth #1235**

for live demos of advanced theft deterrence in fitting rooms, POS, and self-checkout. See how we're redefining retail security!

