



# ENTERA™ Theft Deterrence

accelerated by **intel.**

AI-DRIVEN  
SOLUTIONS FOR  
LOSS PREVENTION

ENTERA™ Theft Deterrence is revolutionizing retail security with AI-driven analytics and patented RFID fusion technology. Developed in collaboration with the world's largest retailers, this game-changing platform detects fraud, tampering, and theft in real-time across fashion, grocery, and fuel sectors. Powered by C2RO's 100% FACELESS AI™ and advanced computer vision, ENTERA™ provides a non-invasive, seamless deterrence solution that never disrupts the customer experience.

## Key Features



Detect RFID  
Tampering, Fitting  
Rooms & Dark Zones



Automated SCO  
Pay-Pause & Basket-  
Check Notification



Predictive Analytics  
for Identifying  
Trends & Remedies



Exit Alarming for  
No-RFID & Booster  
Bag Scenarios

Vertical:  
Retail

Use Case:  
Security

Country/Geo:  
EMEA  
North America



*The Fusion of Computer Vision and RFID Technology will revolutionize loss prevention in physical retail. We can now see where there are no cameras, and track things when there is no RFID signal."*

Riccardo Badalone  
CEO, C2RO

## Intel Products and Technologies

- [Intel® Arc™ GPUs](#)
- [Intel® iGPU](#)
- [OpenVINO™ toolkit](#)

## Learn more:

- [C2RO Website](#)
- [C2RO ENTERA™ Solution Web Page](#)
- [C2RO Intel® Solutions Marketplace](#)

**Legal Disclaimer:** Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. [Intel Statement on Product Usage:](#) Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.