

Top 5 Reasons ORDR Outperforms Armis

When accuracy, automation, and trust matter, only ORDR delivers complete, Al-enhanced asset intelligence that's proven in the world's most complex environments.

ORDR Deduplicates

Inflated inventories and misclassified devices make visibility look complete – but it isn't. ORDR eliminates duplicates, accurately identifies every device, and delivers clean, trusted inventory as a single source of truth across IT, IoT, IoMT, and BMS.





ORDR Segments in Real Time

Armis can do macro, not micro segmentation.
Their rigid templates and manual quarantines react after the fact. ORDR enforces true, adaptive segmentation that maps live dependencies and blocks lateral movement before attacks occur.

ORDR Automates Intelligently

Armis integrations are mostly data exchanges via APIs. ORDR's integrations are bi-directional and policy-aware, so ORDR not only shares device intelligence but also enforces segmentation policies back through NACs and firewalls.





ORDR Protects Proactively

Armis waits for alerts and isolates only after compromise, which isn't Zero Trust. ORDR's Aldriven enforcement protects systems in real time, automating policy controls so teams can prevent, not just respond.

ORDR Fights AI with AI

Armis is just starting to talk about Al's promising future. ORDR has already trained its Al on hundreds of millions of assets and proven it in production, detecting and stopping attacks in real time before humans are even aware.



The Future of Cybersecurity Runs on Trust.

Armis creates visibility. ORDR creates confidence - unifying asset intelligence, automation, and enforcement into one system of record that powers every security and IT workflow.