

The ORDR AI Protect Platform

A Unified Solution for Asset Risk and Exposure Management.

With digital transformation and adoption of hybrid business models, enterprises are rapidly deploying assets to enhance efficiency. This explosive growth of assets — devices, users, applications, SaaS and cloud workloads — introduces complexity with asset management and significantly expands the attack surface.

Security teams find themselves investing considerable time correlating asset data from various sources, grappling with security blind spots like IoT and OT, and struggling with prioritizing vulnerabilities due to lack of context. The lack of asset context becomes even more critical during incidents and can noticeably slow response times.

ORDR addresses these challenges with a cybersecurity platform that can support you on your asset management journey, from visibility and risk mitigation, threat detection and response, to Zero Trust segmentation.

ORDR AI Protect

At the heart of the ORDR cybersecurity framework is the ORDR AI Protect Platform.

ORDR AI Protect provides complete, real-time visibility and insights for every network-connected asset, including devices, users, installed software, SaaS applications, and cloud workloads, all enhanced by AI-driven analytics.

These Insights Translate to Clear Benefits



Save time

Eliminate manual and time-consuming data correlation. No more missing assets or hours wasted on PowerShell scripts.



Simplify risk prioritization

Translate vulnerabilities into a clear action plan with prioritized remediation, utilizing customizable dashboards that highlight urgent security coverage gaps.



Maintain productivity

Translate vulnerabilities into a clear action plan with prioritized remediation, utilizing customizable dashboards that highlight urgent security coverage gaps.



Reduce time to respond

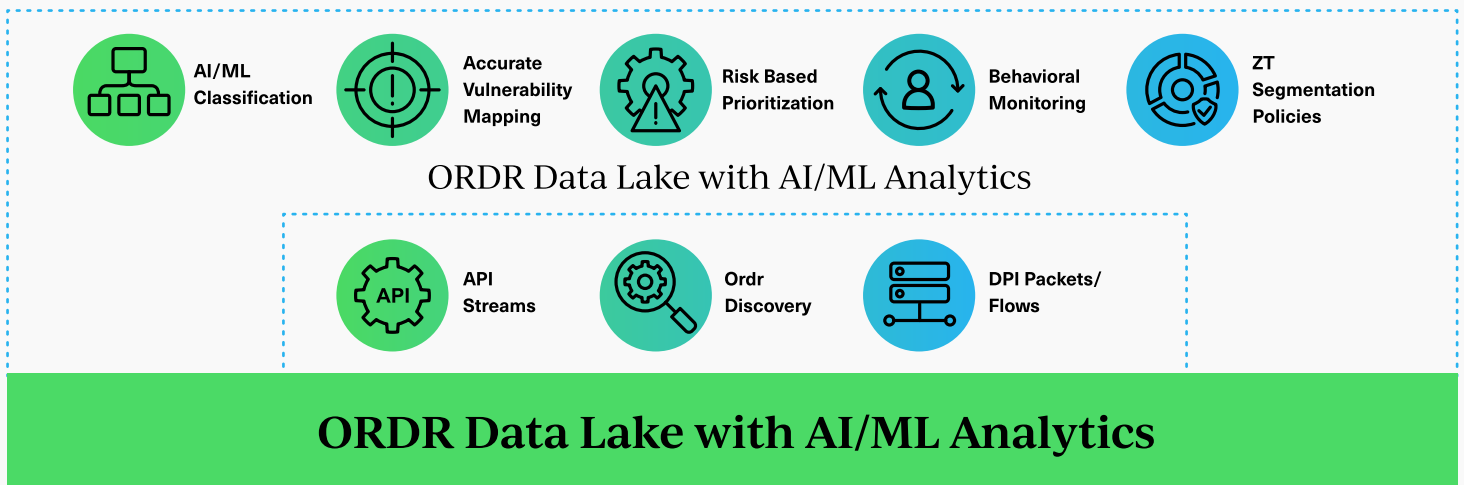
Equip security teams with high-fidelity asset information and a clear understanding of baseline asset behavior, empowering teams to efficiently identify abnormal behavior and detect anomalies, accelerating your incident response capabilities.



Improve collaboration across teams

Enable fast, data-driven decision-making, priority setting, and action with simple, flexible reports, customized dashboards for seamless communication across security, IT and executive teams. Enrich existing networking and security tools (CMDB, SIEM and vulnerability management) with real-time asset context.

ORDR Correlation, Normalization, De-duplication Engine



Ordr Differentiation



2x more devices

Identify all assets with more than 200 APIs integrations and ORDR's proprietary discovery methods, tracking more than 2,500 attributes per asset.



4x more scalability

Scale to support security for millions of devices per enterprise, in complex networks and verticals.



3x more assets attributes and context

ORDR's AI/ML classification simplifies prioritization accurately identifying devices and delivering detailed OS, vulnerability, and software application context.



Advance towards Zero Trust

Seamlessly make progress on your asset management journey towards Zero Trust with a single enterprise-ready platform.

Key Use Cases

ORDR AI Protect is an enterprise-scale asset intelligence platform with the flexibility to meet diverse asset management and security needs and address key enterprise asset use cases:

- ✔ Asset visibility and management
- ✔ Security control validation
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- ✔ Security control validation
- ✔ Vulnerability prioritization and management
- ✔ Threat/anomaly detection and response
- ✔ NAC and Zero Trust segmentation
- ✔ Compliance and audit reporting (such as NIST, CIS, and Cyber Essentials)

Key Features

- ✔ AI-Driven Platform
- ✔ Real-time Asset Visibility
- ✔ Asset Graph and Intelligent Analytics
- ✔ Automated Policy Enforcement
- ✔ Continuous monitoring
- ✔ Simple deployment with 100+ ecosystem integrations
- ✔ Automated remediation with ITSM, SIEM, and SOC integrations
- ✔ Role-Based Access Control (RBAC)

ORDR AI Protect for Security and Segmentation

The ORDR AI Protect platform delivers comprehensive visibility, risk prioritization, and instant action. Powered by the industry’s richest agentless asset intelligence, it analyzes millions of assets, billions of flows, and thousands of attributes daily, using AI to discover assets, detect threats, and automate remediation and segmentation across IT, IoT, OT, and IoMT at scale.

ORDR AI Protect for Security

Rapid asset intelligence and automated remediation to eliminate blind spots, prioritize vulnerabilities, and reduce asset risk at scale....



Users



Devices



Cloud



SaaS



Apps

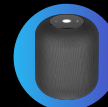
ORDR AI Protect for Segmentation

Discover and secure every mission-critical device — from traditional IT to vulnerable IOT, OT, IOIMT devices — from advanced cyber attacks.

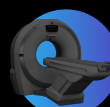
Traditional IT



IoT Devices



OT Devices



The ORDR AI Protect Platform

About Us

ORDR is the leader in AI-powered asset risk and exposure management, trusted by top organizations across healthcare, pharmaceuticals, manufacturing, and financial services. With insights from over 100 million asset types, ORDR's platform empowers security teams to identify their biggest risks and take swift, effective action. From maintaining security hygiene to real-time threat detection and protection using microsegmentation, ORDR makes action not just possible but automated and simple — bringing ORDR to chaos.

ORDR is backed by top investors including Wing Venture Capital, Ten Eleven Ventures, Battery Ventures, Mayo Clinic Ventures, and Kaiser Permanente Ventures. For more information, visit www.ordr.net and follow ORDR on [Twitter](#) and [LinkedIn](#).

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Ready to bring ORDR to your chaos?

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