

# Overview

Employees today expect to be able to work from anywhere, at any time. They may use a mix of company-owned and personal devices to connect to corporate networks from remote locations and when visiting the office. This flexible work model creates unique challenges for security and IT teams, who previously had tight control over devices and employee access.

As the number of mobile and remote employees increases, the attack surface expands, resulting in more exposure to potential risk, making security more critical than ever for your organization.

## CHALLENGES

- Increasing number of mobile and remote workers.
- Mix of corporate and employee-owned devices.
- Expanding attack surface.
- No single view of vulnerabilities and risk.
- Multiple tools to manage and secure devices.

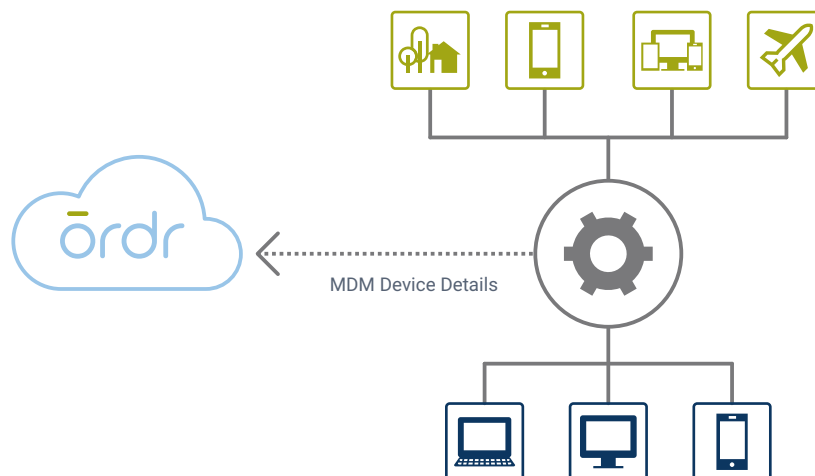
## MOBILE DEVICE MANAGEMENT PLATFORMS

Mobile Device Management (MDM) platforms enable workforce productivity by providing access to the resources and applications employees require on corporate-owned or personal devices while keeping the organization secure. The role of MDM has expanded in recent years to match the demands of the new workforce; however, these platforms may only cover a portion of your connected devices. This results in security and IT teams interfacing with multiple tools to manage and secure all devices, which impacts IT efficiencies and, ultimately, security effectiveness.

Security and IT teams require a centralized view of all devices and threats across the whole environment to properly manage devices and risks and provide the proper levels of protection for your organization.

## ORDR AND MDM SOLUTIONS

Ordr enables the most complete and accurate view of all devices that connect to your organization. By analyzing network data, Ordr automatically discovers, collects granular details, uncovers vulnerabilities, identifies risk, and improves security for every connected device. Through MDM integrations, managed device data is sent to the Ordr Data Lake where it is correlated and analyzed to enhance context for devices known to Ordr while adding new devices and their details for a complete and centralized view.



## BENEFITS OF ORDR INTEGRATION WITH MDM

Through MDM platform integrations, Ordr enriches connected device insights and enables:



Real-time visibility of all connected devices across all operating systems, on-prem, remote, managed, and unmanaged.



Comprehensive insights into vulnerabilities and risk prioritized to align with your organization.



Centralized view of your connected device attack surface and risk posture.



Accelerated threat response and proactive Zero Trust security efforts with automated policy.



Accurate and up-to-date device details to meet compliance and cyber insurance requirements.

## ORDR ECOSYSTEM INTEGRATIONS

Ordr integrates with over 80 security, networking, infrastructure, IT, and clinical solutions to unify device details, enrich device context, and extend the value of your existing investments. Data from integrations is combined in the Ordr Data Lake to create the most complete and accurate view of every connected device across your whole organization.

Ordr also makes all your tools better, teams more efficient, and security stronger through integrations to enrich connected device insights across your security, network, and IT environment. With Ordr as the single source of truth for all your connected devices you will:



Maintain real-time, granular, and accurate device details in your CMDB, CMMS, or other inventory tools.



Optimize vulnerability management efforts with a more complete and accurate view of vulnerabilities.



Enrich your ITSM and other security and IT workflows with consistent device details and insights.



Respond to threats faster with comprehensive device context and dynamically created security policies enforced using your existing infrastructure.



Accelerate segmentation, NAC, and other Zero Trust initiatives with a deep understanding of device behavior and automated policy creation.

## ABOUT ORDR

Ordr makes it easy to secure every connected device, from traditional IT devices to newer and more vulnerable IoT, IoMT, and OT. Ordr Systems Control Engine uses deep packet inspection and advanced machine learning to discover every device, profile its risk and behavior, map all communications and protect it with automated policies. Organizations worldwide trust Ordr to provide real-time asset inventory, address risk and compliance and accelerate IT initiatives. Ordr is backed by top investors including Battery Ventures, Wing Venture Capital, Ten Eleven Ventures, Northgate Capital, Kaiser Permanente Ventures, and Unusual Ventures.

Learn more at [www.ordr.net](http://www.ordr.net) and follow Ordr on [LinkedIn](#) and [Twitter](#)