



Always Available Expertise

With Ordr Managed Services

Our managed services solutions bring 'Ordr' to securing connected assets, while offering optional flexibility for staffing and customizing specific use cases. This brief provides a simple-to-follow roadmap when you engage with Ordr experts, outlining key milestones from onboarding through implementation and long-term support.

Ready

Step 1:

Initial Engagement and Onboarding

- ✓ Kickoff Meeting
- ✓ Environment Assessment
- ✓ Customized Plan

FIRST 30 DAYS

Set

Step 2:

Setup and Deployment

- ✓ Seamless Setup
- ✓ Systems Configuration
- ✓ Real-Time Monitoring

FIRST 60 DAYS

Go

Step 3:

Continuous Improvement and Support

- ✓ Proactive Threat Management
- ✓ Monthly Reporting
- ✓ On-Going Customer Training

60-180 DAYS

Step 1: Initial Engagement and Onboarding



KICKOFF MEETING

An initial touchpoint to establish security goals, align stakeholders, define responsibilities, and set milestones.



ENVIRONMENT ASSESSMENT

A detailed assessment of your existing infrastructure and practices to build a thorough understanding of your baseline state and process.



CUSTOMIZED IMPLEMENTATION PLAN

A tailored plan to communicate exactly how we'll address your specific security needs.

Step 2: Setup and Deployment



SEAMLESS INTEGRATION

OrdrAI Protect and/or OrdrAI CAASM+ are seamlessly installed to address vulnerabilities, threats, and segmentation throughout your asset management journey.



SYSTEM CONFIGURATION

Ordr configures our system to support all your integrations—from CMDBs and EDRs to NACs and firewalls—ensuring swift risk remediation, threat response, and policy enforcement for microsegmentation.



REAL-TIME MONITORING

Within 60 days, deployment is complete and real-time monitoring is established to maintain optimal security and performance from the start.

Step 3: Continuous Improvement and Strategic Support



PROACTIVE THREAT MANAGEMENT

Proactively hunting threats across the Open Web, Deep Web, and Dark Web to neutralize risks before they impact operations.



MONTHLY AND/OR QUARTERLY REPORTING

Vulnerability trend analysis and updates on device classifications to keep you informed, ensure a secure environment, and support compliance governance and assurance.



ON-GOING CUSTOMER TRAINING

Tailored training equips your team with the knowledge to fully leverage the OrdrAI platform, closing the skills gap and enhancing staffing quality.

180-365 DAYS

Go Faster

Step 4:
Ongoing Engagement and Support

- ✓ Strategic Reviews
- ✓ Quarterly Health Checks
- ✓ Support and Recommendations

POST 365 DAYS

Go Further

Step 5:
Long-Term Partnership and Segmentation

- ✓ Enhanced Network Segmentation
- ✓ Long-Term Security Roadmap
- ✓ Renewals and Expansions

Step 4: Continuous Improvement and Strategic Support



STRATEGIC REVIEWS

Ongoing reviews include the latest threat intelligence to fine-tune security measures and response times, ensuring smooth and rapid adaptation to evolving threats.



QUARTERLY HEALTH CHECKS

Monitor key performance metrics like integrations, security posture, and updates to measure the success of the Ordr program and ensure peak performance.



SUPPORT AND RECOMMENDATIONS

Continuous support provides expert guidance to prioritize and implement system improvements based on real-time data and stakeholder feedback.

Step 5: Long-Term Partnership and Segmentation



ENHANCED NETWORK SEGMENTATION

Additional support for network segmentation focuses on threat isolation and containment to ensure security measures are tailored to your specific needs.



LONG-TERM SECURITY ROADMAP

Collaboratively develop a strategic roadmap to address long-term security challenges and incorporate Ordr's advanced threat capabilities.



RENEWALS AND EXPANSIONS

Support for renewal decisions and exploring opportunities to further enhance your security posture within your enterprise environment.

If you haven't already connected with [Ordr](#), [reach out today](#) to learn how our Managed Services can be tailored to meet your specific needs and ensure your security infrastructure is always ahead of the curve.

