

Sparked by a preventable SMB ransomware event, Ostra was built by innovators who abandoned the corporate world on a mission to simplify cybersecurity for small to mid-sized businesses.

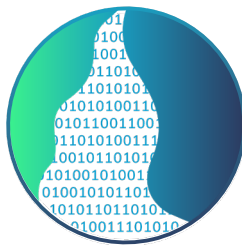
Ostra believes everyone deserves best-in-class data protection—not just big business.

The Ostra Difference



PROPRIETARY MESH ARCHITECTURE: UNMATCHED PROTECTION

- Sophisticated cybersecurity mesh architecture simplified for SMBs
- Enterprise tools previously only accessible to huge corporations
- Collaborative ecosystem leading to better security



DATA RIVER: UNMATCHED THREAT INTELLIGENCE

- Ever-evolving intelligence flows through Ostra sensors
- Always improving and strengthening like an immune system
- Made possible by our mesh architecture



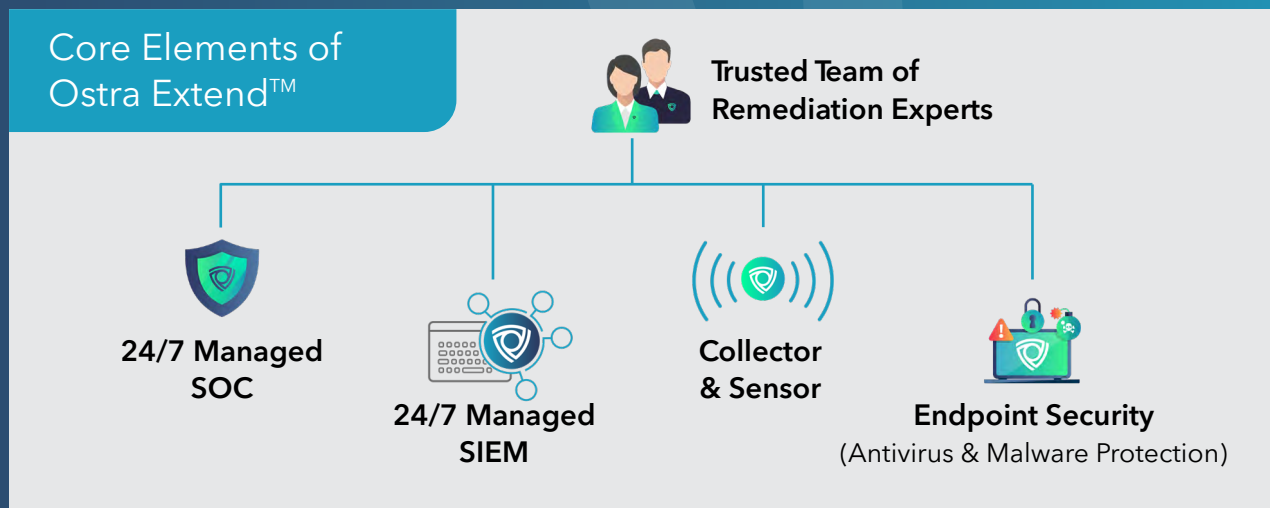
HUMAN EXPERTISE: UNMATCHED RESOLUTION

- Our trained cybersecurity experts become part of your team
- Ecosystem allows for Remediation and Resolution, not just alerts
- Unmatched security analysts and threat intelligence researchers

Expand your capacity with hands-on endpoint remediation.

Extend your existing security capabilities with proactive 24/7 enterprise-wide monitoring and hands-on remediation of your endpoints.

With Ostra Extend, you can seamlessly integrate with existing solutions while leveraging Ostra's Security Operations Center (SOC) & Security Information and Event Management (SIEM) with endpoint protection. Move beyond alerts to get real endpoint remediation delivered by real humans in real-time. Plus, you'll receive threat insights and expert guidance for your whole environment delivered by Ostra's Trusted Cybersecurity Team.



Leverage Our Expertise

Streamline your operations. See more results.



Seamless Integration

Leverage Ostra's SOC & SIEM with endpoint protection into your existing solutions.



Beyond Alerts

Protect your business with threat insights, relevant guidance and an action plan from Your Trusted Cybersecurity Team.



Endpoint Remediation

Rely on Ostra's expert, hands-on remediation AND resolution for your endpoint-related concerns.