Managed Threat Detection

Stay in the lead against Cyber Threats

Cyber threats are evolving rapidly, becoming more sophisticated and harder to detect. Organizations must anticipate, react, and adapt to maintain a strong security posture. Traditional security measures are no longer enough - you need a proactive, intelligence-driven strategy. Managed Threat Detecion (MTD) enhances resilience, ensures compliance, and strengthens operations with expert-led security services tailored to your needs.

Cybersecurity challenges

- Limited Resources: 24/7 monitoring requires expertise many lack.
- Evolving Attacks: Al-driven threats, ransomware disrupting businesses, and data breaches.
- Regulatory Compliance: NIS2, DORA, and new security frameworks.
- Tool Overload: Too many security solutions, not enough clarity.

Your winning strategy



Cybersecurity
Monitoring
24/7 Threat Response



Ensure alignment with security framework Compliance & Risk Management

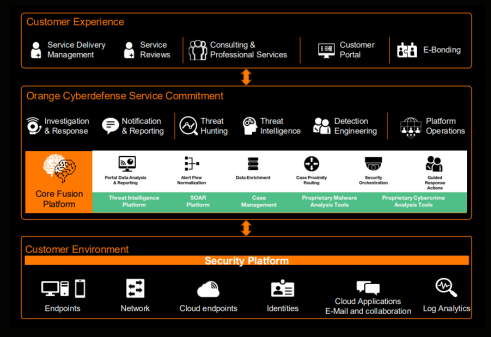


Optimized Security
Platform
Enhance protection
through tech expertise
while improving ROI



Security
Fast onboarding,
evolving capabilities, and
global analyst support

Comprehensive cybersecurity ecosystem for threat protection



Key areas of Threat Detection

Endpoints

Prevents, detects, and responds to advanced threats using a lightweight agent. Blocks attacks and enables fast incident response to ensure system protection.

Networks

Analyzes network traffic, including unmanaged devices, to detect stealthy threats. Uses AI to identify attacks, lateral movement, and malware, ensuring rapid response.

Cloud Endpoints

Secures workloads, VMs, and containers against cloud threats. Correlates alerts across on-premises and multi-cloud environments to enhance visibility and response.

Identities

Monitors user behavior to detect anomalies and credential misuse. Integrates with identity services to prevent unauthorized access and lateral movement.

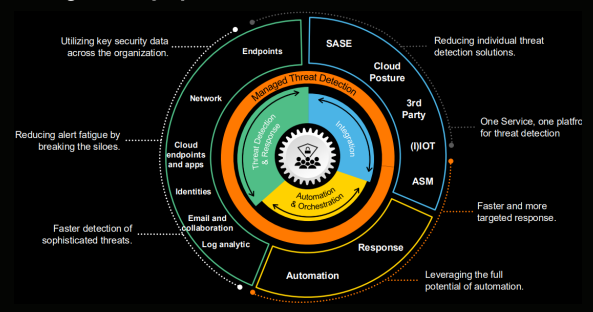
Cloud Applications E-mail & Collaboration

Protects cloud applications and collaboration tools from phishing, ransomware, and Shadow IT. Ensures data security, compliance, and threat prevention.

Log Analytics

Integrates and correlates logs from multiple sources, including endpoints and networks. Enhances threat detection and provides extended data retention for compliance.

Transforming security operations



Why Orange Cyberdefense?

Orange Cyberdefense combines global reach with deep expertise, operating 32 delivery hubs and 18 SOCs worldwide.

Our 300+ cybersecurity specialists analyze billions of security events daily, ensuring rapid threat detection and response. Recognized in Gartner's Market Guide and IDC's MDR rankings, we provide tailored support through dedicated Service Delivery Managers and real-time insights via our Core Fusion Platform.

With us, your cybersecurity stays sharp, adaptive, and ready for any challenge.