PROTECT ANY SIZE BUSINESS FROM EVERY SIZE THREAT





Affordable Enterprise-Grade Security for SMBs

Blueshift XDR™ fuses leading technology with managed security operations to actively protect SMBs in today's rapidly evolving threat landscape. Blueshift XDR combines deep packet inspection with security event logging and vulnerability detection to gain a complete view of your IT infrastructure - cloud, IoT, endpoint, server, remote workers, ICS, OT, and more.

Complete and cost-effective cybersecurity protection specifically engineered to cover the needs of SMBs.

US-BASED SECURITY OPERATION CENTER

All security alerts are handled by the SOC. Customers are notified when anomalies are detected with recommended remediation instructions and what actions have already been taken by the SOC to isolate the issue.

MANAGED SIEM

Blueshift XDR supports monitored security analytics and compliance across the entire enterprise, including endpoints, servers, cloud environments, containers and remote workers.

MANAGED NETWORK DETECTION & RESPONSE

Deep Packet Inspection enables advanced detection and response for any device connected to the network. Threat intelligence, anomaly detection, deception technology, and intrusion detection are applied at the packet layer to detect and automatically block potential threats in order to reduce risk and significantly reduce alert volumes. Advanced threats are sent to the SOC for investigation.

ONE-STOP-SHOP COMPLIANCE SOLUTIONS

Blueshift XDR lowers cyber risk and allows organizations to meet many complex compliance challenges – CMMC 2.0, PCIDSS, SOC II, GDPR, HIPAA/HITECH, MITRE Attack Framework, and more.

MANAGED VULNERABILITY DETECTION

Blueshift XDR provides network-based vulnerability scanning and agent-based vulnerability detection for all assets - wherever they reside, on-prem, at home, or in the cloud.

MANAGED DATA DEFENSE

Limit access to sensitive files with Cigent® Plus. Configured and managed by the Blueshift SOC, Cigent Plus features file-level encryption and zero-trust MFA that can be centrally deployed to protect files during a security event and supports secure file sharing that protects files no matter where they go.