SOLUTION QUICK CARD

CRITICALSTART® Managed SIEM Services for Microsoft® Sentinel and Splunk Cloud™

Achieve the full operating potential of your SIEM investment.

KEY BENEFITS

- ✓ Streamline SIEM management
- ✓ Optimize SIEM for all threat detection use cases
- ✓ Strengthen security posture
- ✓ Reduce total cost of ownership (TCO)
- ✓ Maximize team productivity
- ✓ Proactively detect potential data ingestion issues*
- ✓ Simplify architecture and deployment of SIEM

Revitalize your Security Information and Event Management (SIEM) system and go from a cost center delivering suboptimal outcomes to a value-added solution that provides better threat detection and prevention across your organization.

Integrating with Microsoft Sentinel and Splunk Cloud, Critical Start Managed SIEM maximizes your ROI and holistically improves your security and compliance posture.

Solution

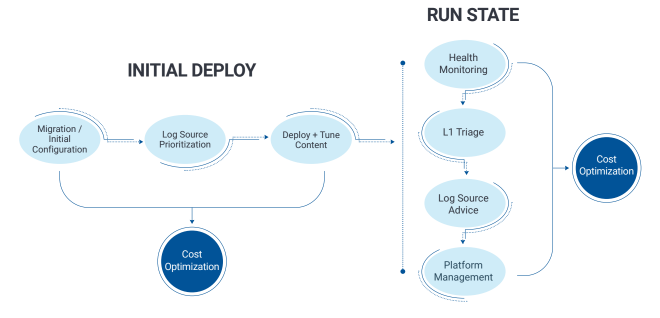
Critical Start Managed SIEM allows you to:

- · Reduce costs
- · Enhance detection coverage capabilities and security posture
- · Maximize team productivity

How it works

Critical Start helps you minimize costs and maximize the value of your investment by taking responsibility for the back-end components of your SIEM solution and relieving you of the burden of maintaining your application. (Fig 1) We enhance your detection coverage and compliance posture by ensuring you are ingesting the right security data and getting the most value from your threat-detection use cases. Finally, we partner with you to advance, scale and mature your cybersecurity capabilities over time, at a pace that matches your business needs.

^{*}Microsoft Sentinel customers receive an ingest cost analysis to analyze billing vs. ingest for specific Microsoft data sources based on your security products and licenses.



(Fig 1) Your entire SIEM program with Critical Start

Contact us for more information about Critical Start Managed SIEM and other SIEM solutions and services, or schedule a demo at: www.criticalstart.com/contact/request-a-demo/

