



Revolutionize Your Cybersecurity with **Modern SecOps Solutions**

Long View's Modern SecOps Engagement empowers you to enhance your threat detection and response capabilities, leveraging Microsoft Sentinel and the Unified SecOps Platform to optimize your security posture.

Transform Your Security Framework

Within the Modern SecOps Engagement, Long View's cybersecurity experts help your organization gain comprehensive threat visibility and proactive management. This engagement is designed to:



Receive a customized roadmap with actionable insights for implementing Microsoft

Sentinel at a production level.

DEVELOP A STRATEGIC ROADMAP

Your Path to Total Security

Long View's implementation safeguards your data, optimizes processes, and ensures compliance, delivering:



ENHANCED THREAT VISIBILITY

Integrate and analyze data from multiple sources to create a unified, clear security perspective that enhances threat detection and proactive defense.



ACCELERATED RESPONSE CAPABILITIES

Leverage automated processes to reduce incident response times from hours to minutes, ensuring threats are contained swiftly and efficiently.



CUSTOMIZED SECURITY STRATEGY

Tailor the engagement to meet your specific security requirements and align seamlessly with your operational goals, enhancing overall defense capabilities.



EXPERT GUIDANCE AND SUPPORT

Gain insights and expertise from seasoned cybersecurity professionals to optimize security and reinforce your organization against emerging threats.

Benefit from Decades of Data Expertise

Microsoft Partner

Microsoft

Security

Microsoft

Solutions Partner

25 Years of Microsoft Partner **Expertise**



Microsoft **Solutions Partner**

Microsoft

Solutions Partner

Tier-1 Cloud Solutions Provider

Infrastructure

Azure

Microsoft Intelligent Security Association

Microsoft Security

Microsoft Verified
Managed XDR Solution





Data & Al Azure

Start Your Security Transformation Today

Optimize your security operations with Long View's Modern SecOps Engagement.



