

Azure Sentinel

Break Free from Ineffective SIEM Operations

Experience the efficiencies of managed detection and response with a true cloud native SIEM, deployed and continuously improved by a team of cybersecurity experts. Leverage Ascent's approach targeting current and emerging threats to your organization, leaving behind the unnecessary operational overhead of a legacy SIEM.

Microsoft Azure Sentinel is a scalable, cloud-native, security information event management (SIEM) and security orchestration automated response (SOAR) solution. Azure Sentinel delivers intelligent security analytics and threat detection across the enterprise, providing a single solution for threat visibility, proactive hunting, and threat response.

Why customers choose Azure Sentinel managed by Ascent

- Implement SIEM and SOAR using proven military defense techniques.
- Faster time to value with native connectors and custom accelerators.
- Replace costly and inefficient SIEM solutions.
- Real-time analysis and alerting of your critical business assets.

A NEW APPROACH

Leverage proven military defensive tactics to tune your SIEM implementation.

Break free from increasing traditional SIEM pricing models.

Take a targeted approach to your monitoring strategy focusing on credible threats and vulnerabilities to your critical business assets.

MITIGATE THREATS

Microsoft 365 and Azure security solutions can protect against current and emerging threats.

Automate responses with remote monitoring and proactive threat hunting to discover attack indicators.

Using a risk-based approach, we prioritize your SIEM deployment, scope and deploy Azure Sentinel in your environment.

NEXT STEPS

Realize the strategic advantage of true SOAR operations.

Partner with Ascent Solutions Security Architects to determine the appropriate next steps in your Azure Sentinel journey.

Recommend next steps on how to proceed with a tailored implementation of Azure Sentinel.

A large, retail parent company worked with Ascent Solutions to implement a log stash server to filter the data being sent to Azure Sentinel. This helped the organization by reducing costs, increasing visibility, and reducing alert fatigue.



Ascent Solutions Microsoft Security Managed Security Services

Empowering your security teams by solving the security talent problem



EXPERT MANAGED SERVICES

- Flexible and scalable services to meet any security team needs
- Easily integrate into your support environment and processes
- 24x7 or 9x5 managed service support (US and International)



A DEVOPS APPROACH TO MANAGED SERVICES

- DevOps approach - prioritize, execute, and release
- Improving business outcomes by focusing on quality and automation for improved efficiency
- Consultative approach to managed services



INCLUDE SECURITY ADVISORY SERVICES

- Manage Microsoft security product and feature updates and releases
- Routine Secure Score reviews and health checks
- Proactive Microsoft security recommendations and advisories

Microsoft Security Managed Services

Our promise to you

World-class Microsoft security managed services with the flexibility and efficiency to move at the speed of business.

About Ascent Solutions

- Microsoft Security 20/20 Global Partner of the Year Award Finalist – Azure Security Deployment Category
- Microsoft Security and Manageability Elite Partner
- Experienced Adoption and Change Management Practice
- 45+ years of prior Microsoft executive leadership

Ascent Solutions Security Services

Risk-Based Security: With a team of prior military cyber warriors and security industry leaders, our team combines military warfare tactics, techniques, and procedures with industry best practices. Our unique approach enables organizations to refocus on security risks to drive security strategy, operations, and tactics. This enables security and the business to be mutually supporting environment and aligns both security and business strategies and objectives. **Our mission** is to help organizations build and mature sustainable security programs and teams built on the foundation of the risk principles.

