



Anunta + SolarWinds

Smarter IT Monitoring. Proactive AI-led Operations. Resilient Infrastructure.

Overview

Modern IT environments demand more than just monitoring—they require intelligent observability. As infrastructure becomes more hybrid, dynamic, and data-intensive, traditional monitoring tools struggle to keep pace. IT teams face alert fatigue, blind spots, and increasing pressure to resolve issues faster and optimize performance continuously.

This is where Anunta + SolarWinds step in.

By combining Anunta's deep expertise in managed services with SolarWinds' advanced observability and monitoring solutions, we help enterprises take control of complex environments. Together, we deliver intelligent, proactive, and scalable IT infrastructure management that transforms operations from reactive to resilient, and from siloed to strategic.

Key Features

-  **Comprehensive Observability**
Unified visibility into application, network, and infrastructure performance.
-  **AI-Driven Monitoring**
Predictive analytics to anticipate and resolve issues before they escalate.

- **Integrated Security Intelligence**
Monitor for unusual activity, misconfigurations, and security threats.

- **IT Automation & Optimization**
Automate repetitive tasks and enhance system reliability at scale.

Key Capabilities & Benefits



Enhanced Visibility with AI Ops

Real-time observability across metrics, logs, events, and traces—powered by AI and machine learning for actionable insights.



Proactive Issue Management

Predict and prevent outages with intelligent alerting and automated root cause analysis—minimizing Mean Time to Detect and Resolve (MTTD/MTTR).



Integrated Security Monitoring

Monitor and analyze threats in real time with built-in security observability to reduce risks and maintain compliance.



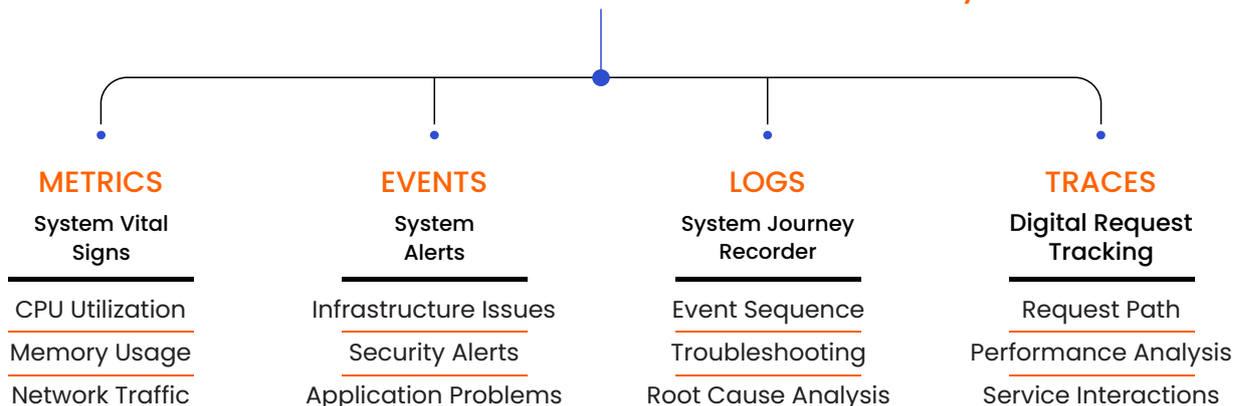
Automation-Driven Efficiency

Streamline repetitive IT tasks, accelerate service delivery, and optimize infrastructure usage with smart automation.

The MELT Factor

The MELT Factor by Anunta, integrated with SolarWinds, is a powerful framework that optimizes IT performance by combining Monitoring, Engagement, Learning, and Transformation, enabling organizations to achieve improved operational efficiency, proactive management, and seamless digital transformation.

MELT Framework: Full-Stack Observability



How Anunta Leverages SolarWinds

Anunta combines SolarWinds' advanced observability tools with our managed services to deliver smarter, faster, and more secure IT operations. Here's what we offer

CAPABILITY	WHAT WE DELIVER
Unified Observability	End-to-end monitoring across cloud, on-prem, and hybrid environments.
AI-Powered Monitoring	Pattern recognition and anomaly detection for proactive resolution.
Security Integration	Continuous monitoring of vulnerabilities and threats.
Operational Automation	Automated workflows to resolve issues faster and reduce manual overhead.

Business Outcomes

BENEFIT	IMPACT
Single-pane-of-glass View	Full-stack observability across hybrid environments.
Faster Issue Resolution	Reduced downtime through predictive insights.
Increased Operational Efficiency	Streamlined workflows and reduced noise.
Optimized Performance	Better resource planning and infrastructure ROI.

Why Anunta + SolarWinds

 Proven implementation and integration expertise

 24/7 managed monitoring and operational support

 Tailored dashboards and real-time reporting

 Ongoing optimization, tuning, and health checks

 Consultative support aligned to your business goals

Let's Modernize Your IT Operations

Transform your IT management with the combined power of Anunta's AIOps-led services and SolarWinds' observability platform.

ABOUT ANUNTA

[SCHEDULE A DEMO OR ASSESSMENT NOW!](#)

Anunta builds secure and compliant digital workspaces across private, public, and hybrid clouds for enterprises. Our comprehensive range of managed virtual desktop, managed endpoint & cloud services allow users to access applications and data securely. Our managed services are powered by our platforms, which leverage AI & Machine Learning to automate and optimize operations. We've been consistently featured in the Gartner Magic Quadrant for Desktop as a Service. With over a decade of experience, we've successfully migrated 1 Million+ remote desktop users, boosting security, enhancing workforce productivity, and delivering superior end-user experiences.