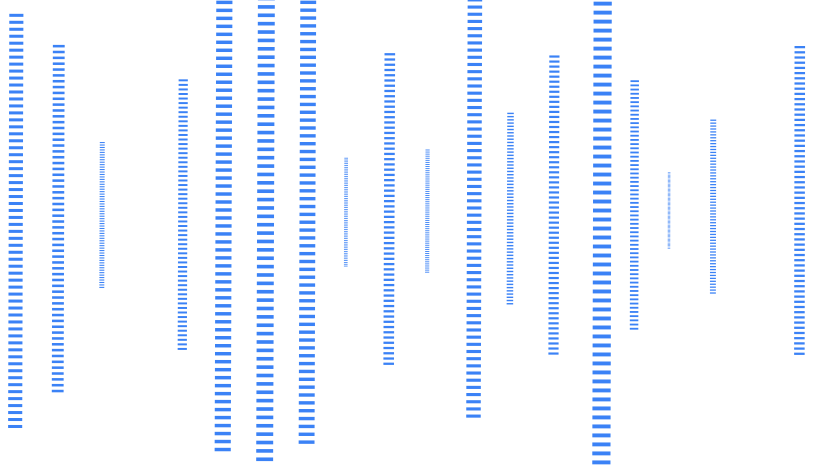




beta systems



ANOW!® Observe

Turnkey Observability Platform for Workload Automation and Orchestration

ANOW!® Observe is a powerful observability platform designed to deliver comprehensive, real-time insights across your entire IT ecosystem. Built to meet the demands of complex hybrid environments, our solution empowers your teams with proactive monitoring, intelligent analytics, and tamper-proof archiving capabilities, ensuring smooth operations and compliance with the highest industry standards.

Core Capabilities

Predefined Dashboards for Immediate Insights

ANOW! Observe offers predefined dashboards specifically tailored for Workload Automation & Orchestration, providing immediate insights into your workloads and workflows. These dashboards give you a holistic view of your operations, allowing you to monitor performance metrics, identify bottlenecks, and optimize processes seamlessly. By leveraging these dashboards, you can quickly gain actionable insights to improve workflow efficiency and reduce manual interventions.

Key Benefits

- **Complete Operational Transparency**
Real-time monitoring of all processes, infrastructure, and applications ensures you always have full visibility into your operations.
- **Audit-Proof Compliance**
Critical operational data is stored in a fully audit-compliant manner, adhering to internationally recognized standards such as GDPR, ISO 27001, and the principles of the Open Archival Information System (OAIS, ISO 14721).
- **Seamless Integration**
Effortlessly integrates with existing Workload Automation (WLA) tools, providing immediate value without disrupting your current workflows.
- **Proactive Optimization**
Reduce downtime and manual interventions by proactively identifying bottlenecks and inefficiencies before they impact your business.

Real-Time Process Monitoring & Critical Path Awareness

Benefit from real-time monitoring with autorefreshing data and live system status updates, providing immediate visualization of changes like traffic spikes or errors. Its low-latency performance ensures rapid updates, while the visualization of job interconnection insights enable proactive response and smarter prioritization across environments.

Tamper-Proof Log Management with ANOW! Observe

ANOW! Observe consolidates logs from diverse sources into a centralized repository designed for Workload Automation (WLA) environments and beyond. It captures not only job logs and output, but also supports a wide range of log types—including Java logs, Syslog, and other telemetry data via OpenTelemetry (Otel).

With flexible retention policies, powerful search functions, and intelligent analytics, ANOW! Observe simplifies audits, detects anomalies early, and reduces downtime. Logs are securely archived in compliance with strict governance requirements—ensuring performance neutrality even at scale.

The solution is aligned with compliance frameworks such as ISO/IEC 27001, the General Data Protection Regulation (GDPR), and OAIS (Open Archival Information System) as specified in ISO 14721, ensuring long-term integrity and accessibility of archived data.

Metric Monitoring for System Health & Performance

Gain real-time insights into the health and performance of your systems through continuous tracking of key performance indicators (KPIs). ANOW! Observe offers specialized monitoring tailored for Kubernetes and containerized environments, allowing you to quickly detect anomalies, resource constraints, or performance degradation—ensuring optimal system reliability and efficient resource utilization.

OpenTelemetry-Native Flexibility

Built on OpenTelemetry standards, ANOW! Observe provides a vendor-neutral observability framework that integrates seamlessly with modern IT landscapes. This allows for standardized data collection and flexibility in managing telemetry data, including logs and metrics.

By leveraging OpenTelemetry, you can benefit from interoperability and ensure compatibility with a wide range of observability tools, making it easier to adapt to changing IT needs.

