



GEN3SIS SOLUTIONS

Observability, AIOps & SRE

ObserveG360

What is ObserveG360?

ObserveG360 is Gen3sis' solution for enabling full-stack observability in complex technology environments, combining advanced monitoring, AIOps, and Site Reliability Engineering (SRE) practices.

Provides comprehensive visibility into infrastructure, applications, network, security, and user experience, transforming metrics, logs, and traces into actionable insights, under an Industry 5.0 approach, where artificial intelligence powers operations without replacing human control.

The problem it solves

Organizations operate with fragmented visibility and isolated monitoring tools, leading to delayed incident detection, irrelevant alert overload, and high mean time to repair (**MTR**).

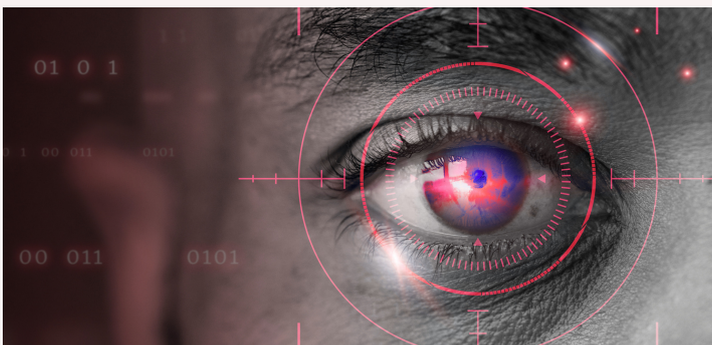
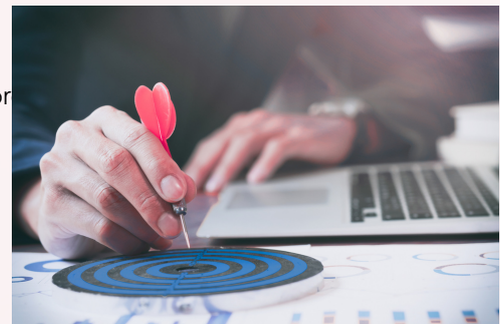
This lack of comprehensive observability forces IT teams to react after failures, **affecting business continuity, service level compliance, and the end-user experience.**

What does the solution include?

- Full-stack observability (infrastructure, applications, network, security, and UX)
- Unified collection of metrics, logs, and traces
- Definition and monitoring of SLOs/SLIs aligned with the business
- Intelligent alerting with event correlation (AIOps)
- Runbooks and incident response automation
- SRE practices: error budgets, post-mortems, and continuous improvement
- Real-time operational and executive dashboards

Key benefits

- Significant reduction in MTR and MTTA
- Less alert noise and greater operational focus
- Increased availability and performance of critical services
- Preventing incidents before they impact the business
- Unified visibility for Dev, Ops, and Sec teams
- More resilient, predictable, and efficient IT operations



Next step

Does your organization have the visibility it needs to anticipate incidents and ensure business continuity?

Let's talk and design a proactive observability strategy together with **ObserveG360**.