

From Alert Fatigue To Autonomous Resilience

More than **90%** enterprises are on multi-cloud. Legacy tools can't keep up.



The result



Siloed data



Alert storms



Reactive fixes



\$50M downtime risk

The shift

Observability must go beyond dashboards and thresholds. It needs to see context, predict failures, and act autonomously.

Xoriant's Solution

An AI-powered, cloud-native observability platform built on GPT-4 that turns raw telemetry into action:

- 1** Intelligent Insights: Logs, metrics, and traces converted to natural-language context with confidence scores
- 2** Predictive Analytics: 72-hour capacity forecasts; catch degradation before users feel it
- 3** Autonomous Response: When confidence exceeds 90%, the platform remediates and rolls back without human intervention
- 4** Multi-Agent Orchestration: Specialized AI agents collaborate dynamically; new agents spawned on demand
- 5** Multi-Cloud Unified View: AWS, Azure, GCP, and edge environments normalized into one pane

Measured outcomes

✓ **75%** ↓ Mean time to resolution

✓ **80%** ↓ False positive alerts

✓ **52%** ↓ Mean time to detection



Before

Legacy Monitoring



3am alert fires



Engineer correlates for hours



Damage already done



Overprovisioned cloud spends

After

Xoriant Agentic Observability



Platform detects first



AI pinpoints root cause in seconds



Issue resolved before users notice



Resources aligned to actual demand

The Window to Act is Now

AI Observability is a **\$10.7B** market by 2033, growing at 22.5% CAGR. The enterprises moving today will define the standard tomorrow. Yours can be one of them.