

Applied Observability for Cloud Microservices

Solve issues quickly with automated data correlation, payloads, and end-to-end observability within all your microservices

Epsagon's SaaS platform allows Dev and Ops teams to troubleshoot less and fix issues faster by providing automated data correlation, payloads, and end-to-end applied observability within microservice environments

- Actionable context with a unified monitoring platform
- Proactively map architecture and service dependencies
- **Automated instrumentation**
- 100% uptime and enterprise SLA



Real-time Insights

- Query and correlate data faster
- **Predict issues before** they happen

Smart Automation

- **Troubleshoot & fix quickly** with automated tracing
- Instant setup: connect all your services & Epsagon will show you results immediately

Seamless Integration

- Runs across any production workload
- **Automated instrumentation**



We turned to Epsagon to gain full observability into our containers and serverless workloads. With Epsagon in place we saw 2x faster time to market within development teams"

- Ilya Rabinov, R&D Manager, Vonage







Troubleshoot Less. Fix Faster. Build More



See everything in one place

- Troubleshoot and fix quickly with automated tracing
- End-to-end flows, automatically correlating logs, metrics & traces
- Query and correlate data faster, uery using a single interface for tracing and logging



Proactive automation

- Analyze performance and help you to prevent errors before they happen
- Create custom triggers based on your application, to alert your team immediately of any issues, using email, Webhook, Slack, Microsoft Teams, and more.





Start Your Free Trial Today

Visit epsagon.com to sign up https://epsagon.com/contact



80%

Up to 80% saving

Usage based pricing



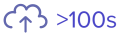
90%

Reducation in

troubleshooting time



75%



Reducation in error rates

Cloud Accounts in one console

Troubleshoot and Secure with Confidence







SOC 2 CERTIFIED







