Epsagon
Troublehshoot less. Fix faster. Build more.

Why Epsagon?

- **Dynamic visualization** – See everything in production with a complete architecture view and know exactly what is happening to applications and services.
- **Mean time to resolution (MTTR)** – Alert, prioritize, and fix issues in seconds – not hours and days.
- **Velocity** – Increased developer accuracy, confidence, and productivity; deploy new services for faster time to market.
- **Secure** – SOC 2 Type II, ISO27001, HIPAA, and GDPR certifications.

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

Today, 80 percent of organizations are predicted to migrate their applications and services to the cloud by 2025. Given the growing adoption of cloud and cloud microservices (containers and serverless), developers need an observability solution born in and made for the cloud. Epsagon is an automated software-as-a-service (SaaS) solution with a lightweight agent software development kit (SDK) that delivers full visibility for containers, serverless, and more. Epsagon allows you to alert, see, fix, and predict issues with applications, users, and services.

Product features

See everything in production
Within the Architecture View, you see how Epsagon automatically traces and connects every request in a transaction. You never miss a trace and can see the problem instantly with payload visibility.

Search and drill into performance history
Search across every correlated trace, metric, payload, and log in a single interface. See the history. Know exactly what is happening end to end beyond simple metrics and analysis.

Troubleshoot with issues manager
Be confident in your troubleshooting and problem solving. Use alerting rules to be notified immediately of any issues – using one of many integrations: email, Webhook, or Slack for example.

What our customers are saying

*When it comes to monitoring and troubleshooting, we completely rely on Epsagon and its automated approach.*
-Ynon Cohen, Engineering Team Lead, Via
**How it works**

**Application and Infrastructure Applied Observability**

Automated Data Correlation Payload Visualization, and Full-depth Tracing

+100 Alerts and Integrations

- pagerduty
- VictorOps
- webhooks
- slack
- fastly
- Opsgenie

**Differentiators**

- **Full automation** – Five-minute setup with auto-discovery of your cloud stack and auto-instrumentation
- **Flexibility** – Runs across any workload
- **Easy access to transactions** – No agents and no sampling
- **Payload visibility** – Innovatively provides all the data you need to fix issues in seconds
- **A complete, end-to-end product** – Provides monitoring and troubleshooting across operations and development in every phase of production

Solution available in [AWS Marketplace](https://aws.amazon.com/marketplace)