

Your systems are generating thousands of logs every second... but can you answer one simple question?

"What changed, what broke, what's under attack, and what should we do next?"

What is Security Observability?

- Ability to understand what's happening across systems in real time
- Goes beyond simple monitoring and dashboards
- Helps security teams investigate, detect, and respond faster
- Provides visibility into applications, infrastructure, containers, and cloud environments.

Why Security Observability Matters?

- Modern environments generate massive amounts of security data
- Manual log analysis is impossible at scale
- Faster detection of attacks and security incidents
- Reduces Mean Time To Detect (MTTD)
- Reduces Mean Time To Respond (MTTR)

The Three Pillars of Observability

Logs

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- Record of events and activities
- Example: Login attempts, errors, API requests

Metrics

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- Numerical measurements over time
- Example: CPU usage, memory usage, request count

Traces

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- Track requests across multiple services
- Help identify where failures occur

Security Observability vs Traditional Monitoring

- **Traditional Monitoring**
- Answers: "Is the system up or down?"
- **Security Observability**
- **Answers:**
- What happened?
- Why did it happen?
- Who caused it?
- What should we do next?

What Security Teams Monitor?

- Failed login attempts
- Privilege escalation attempts
- Suspicious network traffic
- Container activities
- Application errors
- Vulnerability trends
- Security alerts

What is a SOC?

- Central team responsible for monitoring security events
- Continuously watches organizational infrastructure
- Investigates alerts and incidents
- Coordinates incident response activities

Typical Security Observability Workflow

Industry-Standard Tools

