

Product Requirements Document (PRD)

Enterprise Operations Intelligence Platform

Version: 1.0

Status: Proposal

Author: Product Team

Executive Summary

Modern enterprise operations teams are overwhelmed by monitoring tools, alerts, dashboards, incidents, tickets, and manual investigations.

Although organizations have invested heavily in monitoring platforms, operational teams still spend significant time answering the same questions:

- What is happening?
- Why is it happening?
- How serious is it?
- Who owns it?
- What should we do next?

Most existing tools provide data.

Very few provide operational intelligence.

The Enterprise Operations Intelligence Platform is designed to function as an intelligent operations architect that continuously monitors systems, investigates risks, understands business impact, identifies responsible teams, recommends actions, and coordinates operational response.

The goal is not to replace monitoring tools.

The goal is to transform operational decision-making.

Product Vision

Create an intelligent operations system that operates continuously, understands enterprise context, and assists organizations in monitoring, investigating, coordinating, and responding to operational events.

The platform should behave like an experienced operations architect who is available 24/7.

Problem Statement

Enterprise operations teams face several challenges:

Monitoring Complexity

Organizations operate hundreds or thousands of cloud resources.

Teams must constantly monitor:

- Infrastructure
- Applications
- Databases
- Integration services
- Data pipelines
- Cloud platforms

Operational visibility is fragmented across multiple tools.

Investigation Delays

When issues occur, engineers must manually:

- Search logs
- Review metrics
- Analyze dependencies
- Check recent deployments
- Gather evidence

This process consumes valuable time.

Ownership Confusion

During incidents, teams frequently ask:

- Who owns this service?
- Which team should respond?
- Who is available?

Finding the correct responder often takes longer than identifying the problem.

Business Impact Uncertainty

Many alerts lack business context.

Operations teams struggle to understand:

- Customer impact
- Revenue impact
- Service criticality
- Priority level

Knowledge Dependency

Organizations rely heavily on experienced engineers.

Critical operational knowledge is often distributed across individuals rather than systems.

Product Objectives

The platform should:

- Improve operational visibility
- Reduce investigation time
- Improve response coordination
- Provide operational intelligence
- Reduce dependency on tribal knowledge
- Improve decision-making speed
- Improve platform reliability

Target Users

Operations Teams

Responsible for monitoring and responding to operational events.

Technical Leads

Responsible for service health and operational decisions.

Engineering Managers

Responsible for team coordination and business impact management.

Platform Teams

Responsible for infrastructure and cloud operations.

Executive Leadership

Require high-level operational visibility and risk awareness.

Core Use Cases

Use Case 1

Operational Health & Risk Monitoring

Objective

Provide a real-time understanding of enterprise operational health.

Current State

Teams monitor:

- Multiple dashboards
- Hundreds of alarms
- Numerous monitoring systems

Finding important signals is difficult.

Future State

The platform continuously evaluates:

- Infrastructure health
- Application health

- Service reliability
- Operational risk

The system produces:

- Overall platform health
- Service health scores
- Risk indicators
- Priority rankings

Business Value

- Faster awareness
 - Better prioritization
 - Reduced operational blind spots
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Use Case 2

Automated Investigation

Objective

Reduce manual investigation effort.

Current State

Engineers manually collect:

- Metrics
- Logs
- Events
- Deployment history
- Operational context

Future State

The platform automatically investigates anomalies.

The system gathers:

- Related metrics
- Recent changes
- Service dependencies
- Historical patterns

The platform presents:

- Investigation summary
- Supporting evidence
- Likely causes

Business Value

- Faster diagnosis
 - Reduced manual effort
 - Improved consistency
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Use Case 3

Impact Analysis

Objective

Understand operational significance.

Current State

Alerts provide technical information but limited business context.

Future State

The platform identifies:

- Affected applications
- Affected services
- Affected business domains
- Potential customer impact
- Service criticality

The platform calculates:

- Operational priority
- Business impact score

Business Value

- Better decision-making
 - Better prioritization
 - Reduced response confusion
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Use Case 4

Intelligent Ownership & Coordination

Objective

Ensure the right people engage quickly.

Current State

Teams manually determine:

- Ownership
- Escalation path
- Availability
- Expertise

Future State

The platform maintains:

- Service ownership
- Team ownership
- Escalation hierarchy
- Subject matter experts

The system identifies:

- Primary owner
- Secondary owner
- Available responders
- Relevant stakeholders

Business Value

- Faster coordination
 - Reduced escalation delays
 - Improved accountability
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Use Case 5

AI Operations Copilot

Objective

Provide operational intelligence through natural language interaction.

Current State

Users navigate multiple tools and dashboards.

Future State

Users ask questions directly.

Examples:

- What are today's top risks?
- Why is this service unhealthy?
- What changed recently?
- Which services need attention?

The platform provides:

- Evidence-based answers
- Investigation summaries
- Recommendations
- Operational insights

Business Value

- Faster access to information
- Reduced dependency on experts
- Improved productivity

Functional Requirements

Monitoring Layer

The platform shall:

- Collect operational signals
- Monitor service health

- Track operational trends
 - Identify anomalies
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Investigation Layer

The platform shall:

- Correlate operational signals
 - Analyze historical events
 - Build investigation context
 - Generate investigation summaries
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Impact Analysis Layer

The platform shall:

- Map dependencies
 - Assess business impact
 - Prioritize operational events
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Ownership Layer

The platform shall:

- Maintain ownership mappings
 - Maintain escalation paths
 - Support responsibility tracking
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Intelligence Layer

The platform shall:

- Provide natural language interaction
 - Generate operational insights
 - Recommend actions
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Non-Functional Requirements

Availability

Target:

99.9% availability

Scalability

Support:

- Hundreds of services
 - Thousands of cloud resources
 - Millions of operational events
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Reliability

Operational decisions must be traceable and auditable.

Security

Support:

- Enterprise authentication
 - Role-based access control
 - Audit logging
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Performance

Operational insights should be available within seconds.

Success Metrics

Operational Metrics

- Reduced investigation time

- Reduced response time
 - Improved service visibility
 - Improved ownership accuracy
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Business Metrics

- Reduced operational overhead
 - Reduced downtime
 - Improved platform reliability
 - Improved operational efficiency
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Product Positioning

This platform is not a monitoring dashboard.

This platform is not a ticketing system.

This platform is not an incident management tool.

The platform is an Enterprise Operations Intelligence System that continuously monitors, investigates, understands, and coordinates operational activities across the organization.

Its purpose is to provide organizations with an intelligent operational capability that behaves like an experienced operations architect available 24 hours a day, seven days a week.