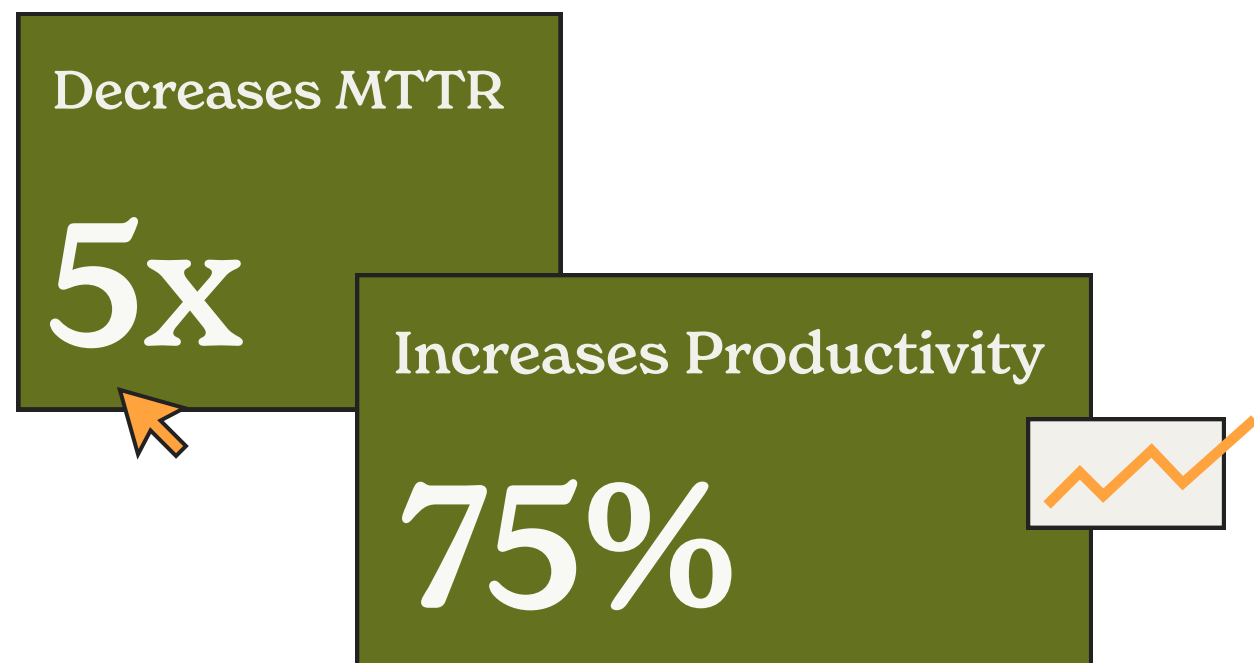




# Machines on-call for humans

## AI for prod

Resolve AI helps run your <production systems> with autonomous alert investigations, collaborative incident remediation, and production debugging



## Founded by Observability experts, backed by leaders in AI and Cloud

From the co-creators of OpenTelemetry and AI researchers behind Google DeepMind



**Spiros Xanthos**  
Founder and CEO

**Mayank Agarwal**  
Founder and CTO

### ◆ CUSTOMERS INCLUDE



### ◆ BACKED BY LEADING AI AND CLOUD INVESTORS

**Fei-Fei Li**  
Cofounder and CEO,  
World Labs

**Jeff Dean**  
Chief Scientist, Google  
DeepMind and Google Research

**Eric Glyman**  
Founder & CEO, Ramp

 **Lightspeed**

**Sridhar Ramaswamy**  
CEO, Snowflake

**Reid Hoffman**  
Founder, LinkedIn

**Amjad Masad**  
CEO & Co-founder, Replit

**greylock**

**Matt Garman**  
CEO, Amazon Web Services

**Thomas Dohmke**  
Former CEO, Github

**UNUSUAL**

◆ MORE THAN \$150M IN FUNDING AT A \$1 BILLION VALUATION



Try now



# Ditch the old software engineering playbook

Resolve AI provides agentic AI closed-loop incident root cause analysis and collaborative HITL capabilities to improve reliability and accelerate engineering velocity.

## How Resolve AI helps run prod

### ✦ Autonomous alert investigations

Autonomously investigate every alert using production context, test hypotheses in parallel, and get root cause with evidence in minutes

### ✦ Collaborative incident remediation

Use chat to accelerate mean time to resolution by interrogating production context, isolating root cause faster, and generating fixes grounded in your architecture

### ✦ Debug production

Understand what's happening across code, infrastructure, telemetry, and knowledge when you're shipping features, resolving incidents, or planning changes

### ✦ Optimize your costs

Identify over-provisioned resources, dependency bloat, unused services, and inefficient patterns driving infrastructure costs

### ✦ Build with production context

Analyze production telemetry, existing code patterns, and system dependencies to inform feature design and implementation

### ✦ Accelerate onboarding to prod

New engineers can easily query their production architecture to learn about dependencies, code patterns, runbooks, production behavior, infrastructure configuration, and more



## Your interface to prod

- ✓ **Code**  
Understands all your code, what changed, why did it break, how it connects
- ✓ **Observability**  
Expert in hundreds of tools and queries them simultaneously. No switching, no silos
- ✓ **Infrastructure**  
Instant topology, health, and context, without a single kubectl
- ✓ **Tribal knowledge**  
Learns from every interaction and democratizes expertise to every engineer

### Enterprise Security and Readiness

Maintain control of data access, integrations, and the alert and incident types to be investigated to ensure compliance governance and security requirements.

