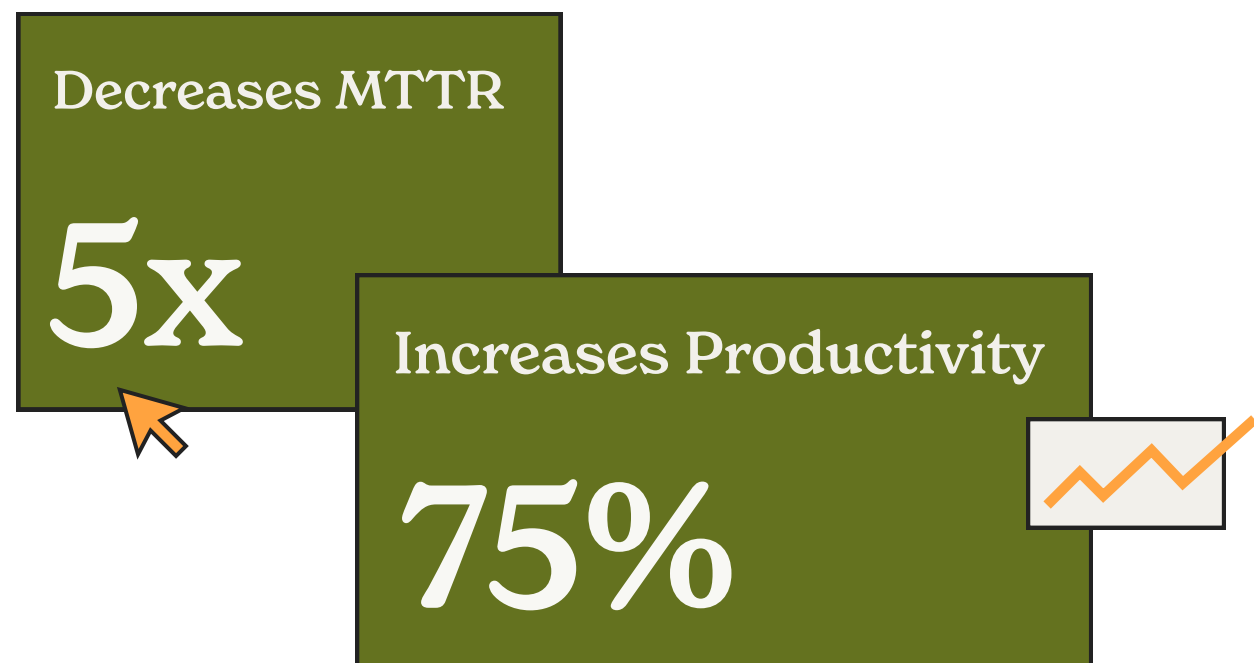


Machines on-call for humans

AI for prod

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

Sridhar Ramaswamy

CEO, Snowflake

Reid Hoffman

Founder, LinkedIn

Matt Garman

CEO, Amazon Web Services

Thomas Dohmke

Former CEO, Github

Eric Glyman

Founder & CEO, Ramp

Amjad Masad

CEO & Co-founder, Replit



More than \$190 million
in funding at a
\$1.5 billion valuation



Book a demo



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 developer experiences.

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 troubleshooting

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

✦ Production debugging

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

✦ Cost optimization

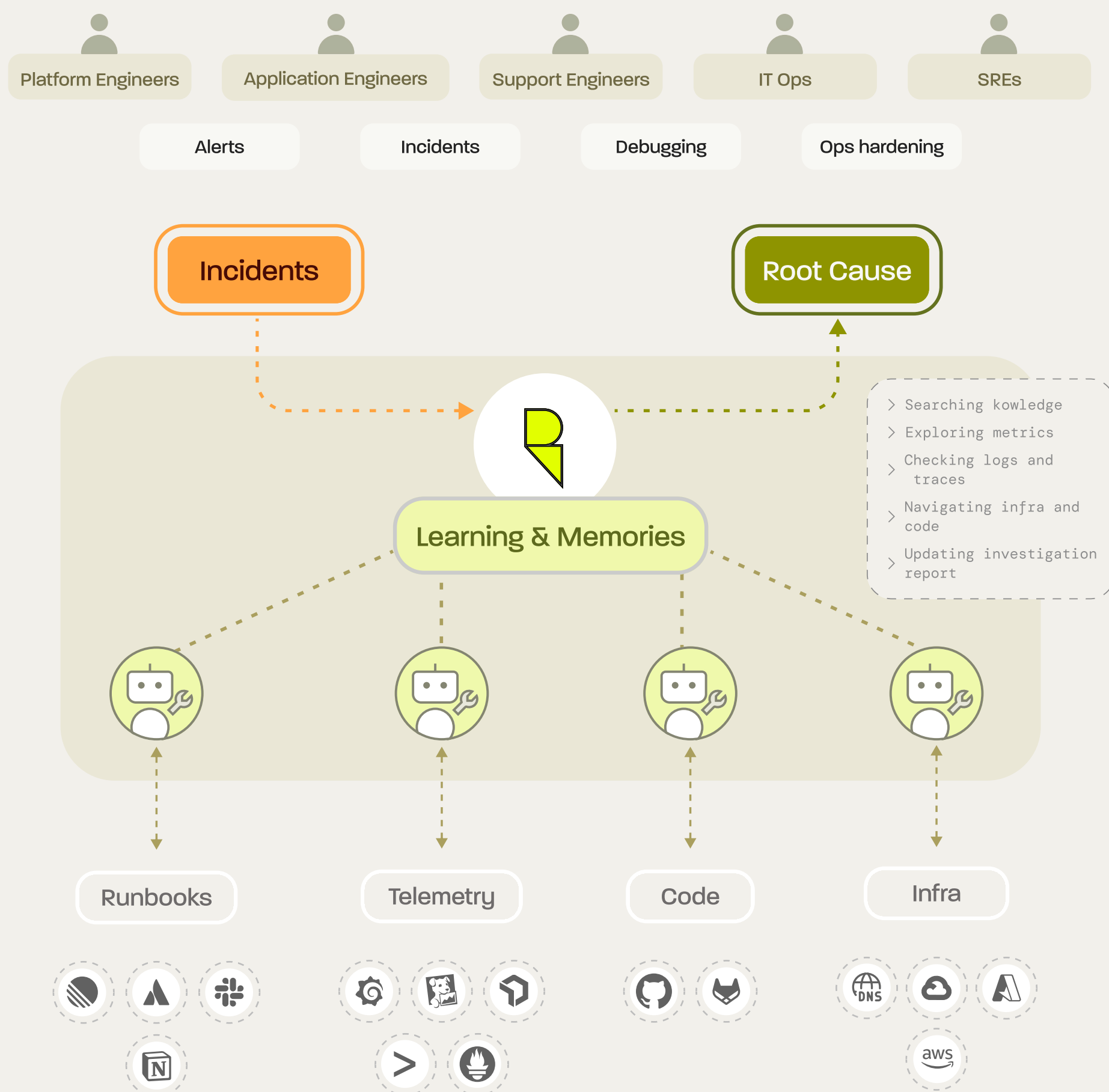
Identify over-provisioned resources, dependency bloat, unused services, and inefficient patterns driving infrastructure costs

✦ Feature development

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

✦ Onboarding into production

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.

