

# Control the chaos of IT with HPE OpsRamp

Evolve to AI-powered autonomous operations to observe, analyze and act on data across your hybrid environment.

## Hybrid IT environments are complex

IT Ops and DevOps teams live in a chaotic world using a maze of different tools to manage hybrid environments.

**87%**

IT pros see the need to shift to proactive IT<sup>1</sup>

**82%**

IT leaders have adopted hybrid cloud<sup>2</sup>

**364**

SaaS apps deployed on average<sup>3</sup>

**175 ZB**

enterprise data will be generated by 2025<sup>4</sup>

## Simplify IT complexity with AI-enabled autonomous operations



HPE OpsRamp Software, controls IT chaos through autonomous IT operations and helps you move from reactive to proactive and predictive IT operations.

## Observe, analyze, and act on your data

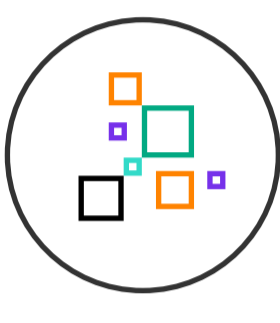


### Unified observability

Discover, map, and observe your entire hybrid IT environment



Discover, map and natively monitor resources



Collect the full range of telemetry data



Simplify data collection with dynamic topology

Integrations with 3,000 technologies

Event and log data collection across any infrastructure

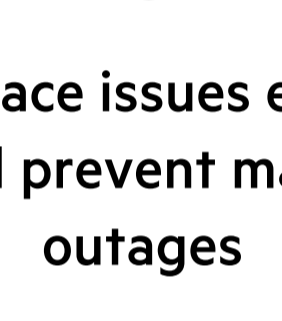
Extensible with easy-to-use API & SDK

Application observability for virtualization, kubernetes, cloud native

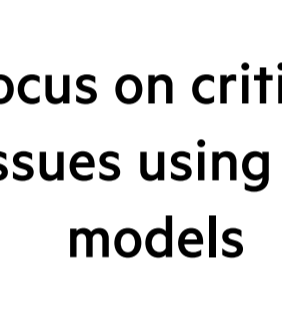


### AI-powered analytics

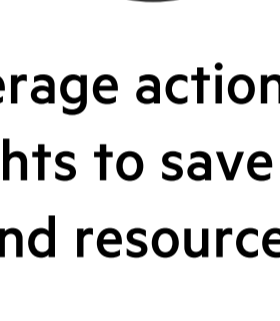
Proactively identify and resolve potential issues faster



Surface issues early and prevent major outages



Focus on critical issues using AI models



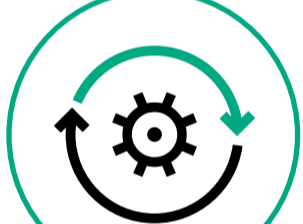
Leverage actionable insights to save time and resources

Alert correlation and noise reduction

Root cause analysis

Change and anomaly detection

Event and incident response



### Intelligent automation

Accelerate incident resolution and reduce human effort



Make incident management easier



Accelerate incident resolution



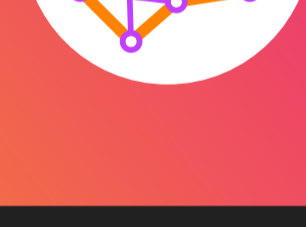
Increase your hybrid IT resilience

Configuration management

Runbook automation

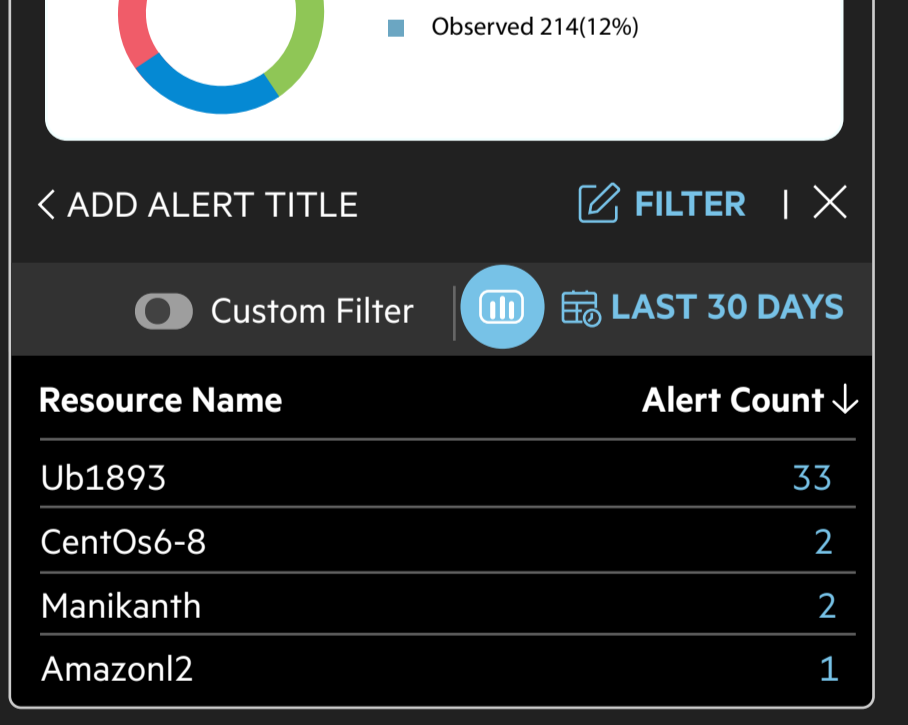
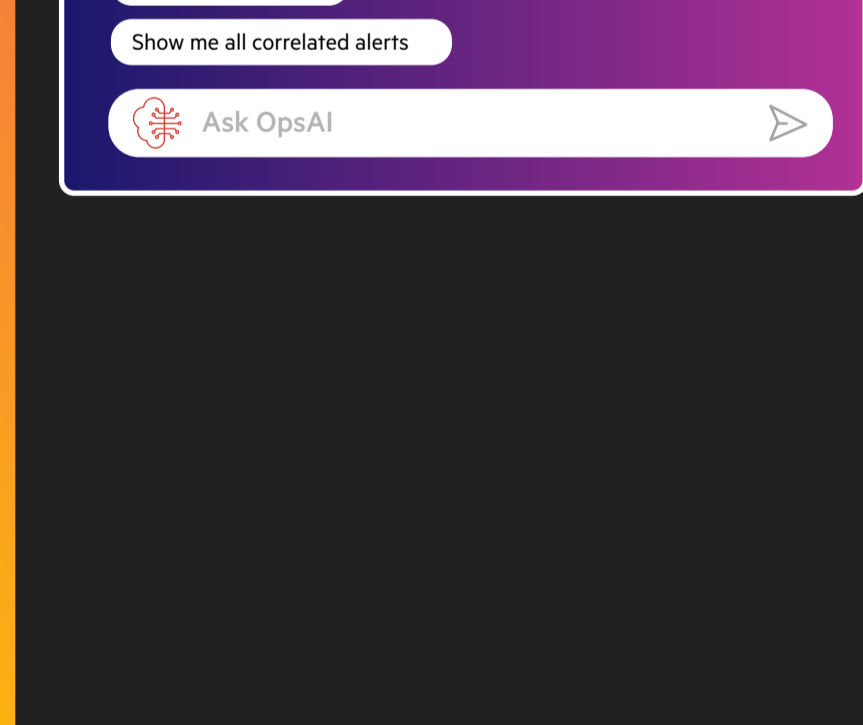
OS patch management

Automated alert response and ticket generation



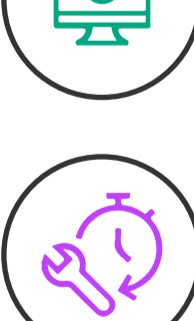
### OpsRamp copilot

Interact with your data using natural language. Quickly identify, predict, and solve problems.

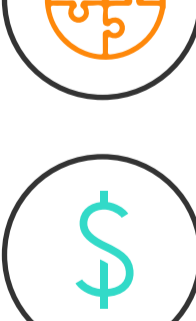


## HPE OpsRamp drives efficiency, agility and resilience

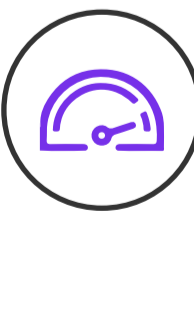
### Optimize your IT environment



Centralize and simplify monitoring



Understand resource dependencies



Detect and resolve incidents faster



Save time and costs



Improve governance, uptime & reliability



Deliver outstanding service experience

### Achieve real business outcomes

Transform your IT organization and realize what other HPE OpsRamp customers have realized...

**100%**

Visibility across hybrid IT environments with auto-discovery and observability data

**95%**

Alert noise and alarm reduction with AIOps-powered event correlation

**30%**

IT operations efficiency improvement through automation and policy-based templates

**50%**

MTTD & MTTR reduction through AIOps-powered event correlation

### Control the chaos of hybrid environments

HPE OpsRamp's autonomous IT operations simplifies your complex, distributed ecosystem giving your IT team more time to collaborate, innovate and accelerate your business.

Learn more at [HPE.com/opsramp](https://hpe.com/opsramp)

Watch demo

Chat now (sales)

Sources:  
 1. OpsRamp State of AIOps Report  
 2. Cisco Global Hybrid Cloud Trends Report  
 3. Productiv's State of SaaS Sprawl  
 4. OpsRamp State of AIOps Report