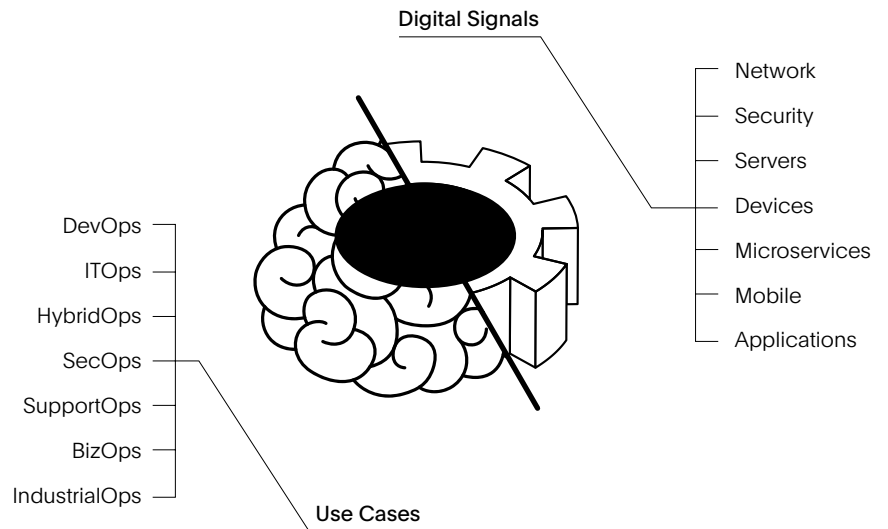


Real-Time Operations to Drive Business Performance

PagerDuty helps AWS users automatically turn any signal into the right insight and action, which proactively mitigates customer-impacting issues, and allows organizations to innovate and scale both their AWS and hybrid environments with confidence. PagerDuty subscriptions are available for AWS customers through the AWS Marketplace and Enterprise Contract for AWS Marketplace.

PagerDuty's Platform for Real-Time Operations integrates with AWS services and delivers intelligent insights, enabling teams to collaborate efficiently, resolve disruptions quickly, and focus on continuous development and delivery of services.

Our AWS integrations are used by over 3,200 PagerDuty customers (including Netflix and Cox Automotive) and are some of the most popular integrations we offer. With these integrations, AWS customers can easily gain real-time operational intelligence across their applications and services, AWS ecosystem, and hybrid environments.



Amazon CloudWatch

Automate your hybrid IT digital operations using CloudWatch Events and Alarms data from across your AWS ecosystem.

Amazon GuardDuty

Visualize GuardDuty's malicious and unauthorized behavior data in context to determine the nature of a threat, its overall impact, and the correct action to take.

AWS CloudTrail

Use your AWS event history to power DevSecOps plays and integrate with systems of record like Jira and ServiceNow—automatically and seamlessly.

AWS Personal Health Dashboard

Make real-time health updates from the AWS services you use actionable for your entire organization.

Eventbridge

User PagerDuty with serverless, event-driven workflows to drive real-time operations across your AWS ecosystem.

AWS Security Hub

Automate your threat response process and quickly set up custom actions to prevent potential issues.

USE CASES



DevOps



ITOps



HybridOps



SecOps



Customer Support



BusinessOps



IndustrialOps

ADD-ON PRODUCTS

Analytics

Empower data-driven results.



Visibility

Align business and technical impact.

Event Intelligence

Reduce noise and optimize context.



Modern Incident Response

Automate action.

PLATFORM



On-Call Management

Drive accountability. Accelerate resolution.



Enterprise Class

Cloud-native, built for real-time work.



Unique Dataset

350+ Integrations | People | Services | Metrics

Real-Time Operations Management for AWS and Hybrid IT

Hub for Hybrid Cloud Operations

PagerDuty integrates with the most popular AWS services via Amazon CloudWatch (including CloudWatch Alarms and CloudWatch Events), helping teams employ real-time operations based on the current performance of their services.

PagerDuty also ingests data from 350+ integrations, across cloud and on-prem, enabling real-time operations for AWS users no matter what infrastructure they are using.

PagerDuty's Event Intelligence functionality then blends machine and human telemetry, looking at both digital signals and human response behavior to cut through the noise and accelerate triage so teams can optimize digital operations.

Accelerate Security Response With DevSecOps

Security is everybody's job. Bring security ownership to developers by automating response workflows and reducing friction when escalating to a security expert. PagerDuty integrates with Amazon GuardDuty to use malicious and unauthorized behavior data to determine the nature of a threat, its overall impact, and the correct action to take. With PagerDuty's AWS CloudTrail integration, teams can collect and use the entire AWS event history to power DevSecOps plays.

PagerDuty: Scales with AWS

It's easy for teams to prepare for inevitable incidents (including AWS outages and service disruptions) with PagerDuty. Over 3,200 AWS customers already count on PagerDuty to drive their digital operations and fully leverage the power and flexibility of AWS services. Use your existing AWS accounts and billing to subscribe to PagerDuty in the AWS Marketplace and empower your team to proactively mitigate customer-impacting issues easily.

Learn more at [PagerDuty.com](https://www.pagerduty.com)