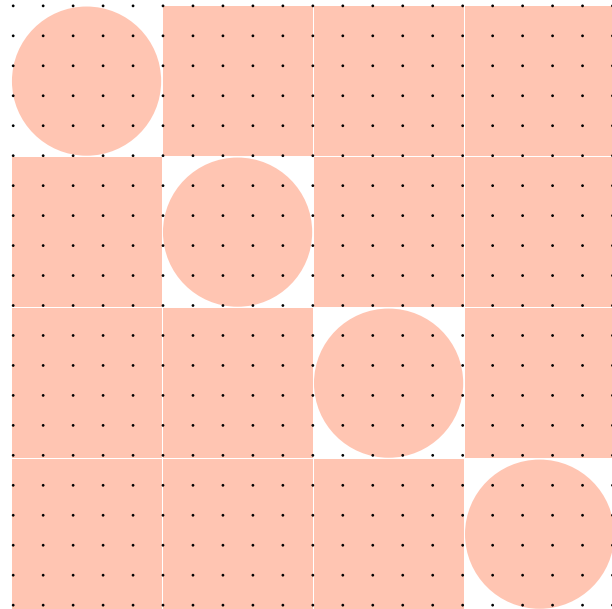


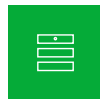
Find It, Fix It, Done: From Signals to Real-Time Action for Cloud Migration

PagerDuty helps teams migrating to the cloud unlock unprecedented scale and agility by assisting them in managing a complex transition from siloed and centralized approaches to distributed teams and hybrid infrastructure. PagerDuty empowers you to drive the people, technology, and operational process changes necessary to maintain business continuity during your cloud migration journey.



People

Moving to the cloud and managing hybrid infrastructure can increase complexity and change workflows for IT Operations. PagerDuty empowers teams to adopt a full-service ownership model where teams can directly address any issues that arise in the cloud-based services they built.



Technology

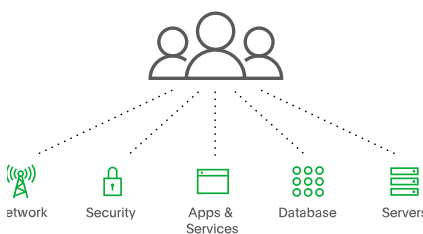
Concurrently managing on-prem and cloud infrastructure multiplies the complexity of monitoring, supporting, and securing your business. PagerDuty helps DevOps teams maintain visibility and leverage AIOps to cut through the noise and maintain control of their stack while it's always changing.



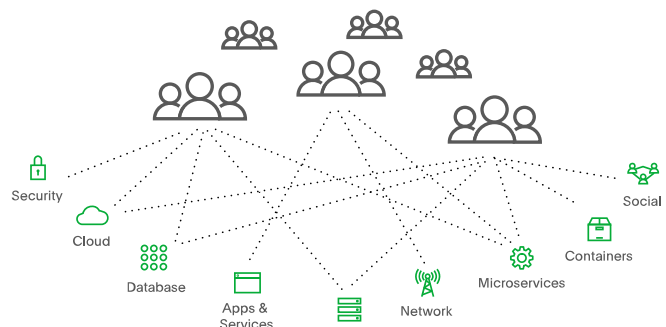
Processes

A shift to cloud or hybrid cloud infrastructure increases the complexity of your infrastructure and the breadth of incidents. PagerDuty's digital operations management platform helps teams cut through the noise, provide full context for incidents, and automate remediation for real-time operations.

On Prem Single team



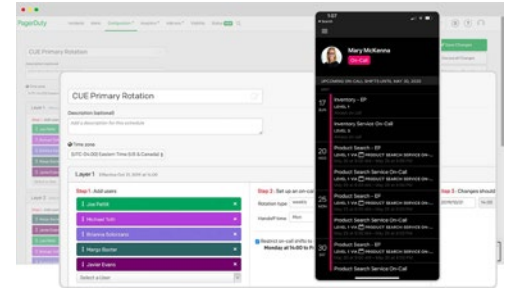
Hybrid Multiple teams



Calibrate and Accelerate Your Cloud Migration

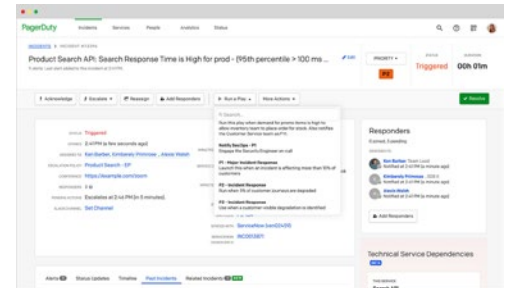
Empower your teams to take ownership of their work

Know exactly who to loop in and when so your teams can orchestrate a rapid response and build best-in-class incident management practices. Remove confusion and avoid wasted time finding the right stakeholder to engage by holding teams accountable for their entire code lifecycle.



Automated response and actionable signals, when and where you need them

PagerDuty provides insights and analytics so teams can proactively identify and address underlying issues. Arm service teams with an intelligent interface that will handle automated real-time response and only surface actionable alerts so teams can resolve issues quickly.



Accelerate digital transformation with service ownership

Service ownership is an operational model where development and operations teams have complete ownership over every aspect of the services they support: from design and development, to production operation, and the eventual sunsetting of their software.

"Before, our development teams would deliver their code to production with little transparency to their service's health and availability. But as we architect and deploy new services, managing these services using PagerDuty has allowed development teams to see their code all the way through deployment and take ownership when incidents arise."

Andy Domeier

Senior Director of Technology at SPS Commerce

Why PagerDuty?

For the teams who build and run digital systems, PagerDuty's platform for digital operations management is the best way to manage urgent, mission-critical work. Simply put, we make it easy to handle any unplanned task, event, or opportunity—right away.

The platform can be set up in minutes, it's intuitive to use, works at cloud scale, and delivers immediate value. Teams who use PagerDuty spend less time dealing with frustrating tasks and more time focused on building better digital experiences.

A Trusted Partner for Digital Transformation

Purpose-built for driving down time spent across the incident response lifecycle, PagerDuty empowers over 14,000 customers to resolve critical issues faster and solve for urgent, mission-critical work in real time by bringing together the right people with the right information.

With over 500 software integration partners, PagerDuty acts as the central nervous system of your infrastructure, analyzing alerts and signals from across your ecosystem.

For more about PagerDuty for Cloud Migration, visit www.pagerduty.com/use-cases/cloud-migration