



PagerDuty + Microsoft: Code, Own, and Manage Applications Better



PagerDuty with Microsoft Azure and Visual Studio Team Services (VSTS) support the full DevOps lifecycle, from code development to build, testing, and deployment, as well as incident response across all critical processes of the delivery pipeline.

PagerDuty extends Microsoft Azure and VSTS to provide teams with operational health insights and event intelligence throughout the software development lifecycle, all powered by machine learning—so you can get ahead of customer-impacting issues and deliver higher-quality applications and services, faster.



Accelerate Incident Response and Service Delivery

Streamline service delivery and improve the health of your services, infrastructure, and code quality to get ahead of customer issues.



Reduce Development Cycle Times with Better Context

Gain richer context to resolve issues more effectively, improve code quality, and shorten development cycle times.



Improve Visibility Across Your Services and Azure Infrastructure

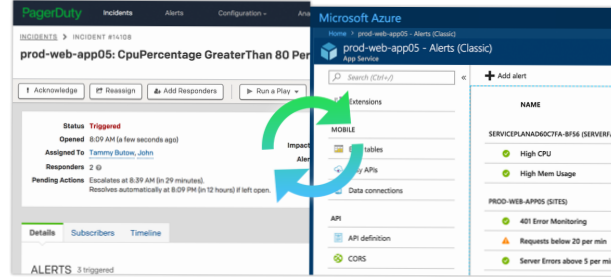
Improve visibility across your business services, infrastructure, and cross-functional teams to address issues in real time.

Today, hundreds of enterprise customers are using PagerDuty + Microsoft Azure Alerts and Visual Studio Team Services integrations to successfully accelerate incident response, address issues earlier in the software delivery cycle before they impact customers, and reduce development cycle times. The joint solutions are critical components for bridging the gap between development and operations, accelerating service delivery and migration to the Azure, and streamlining the full software development lifecycle from code development to deployment.



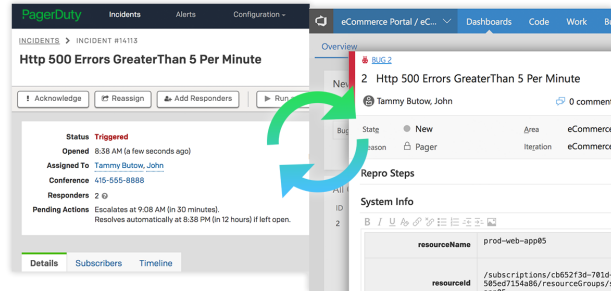
PagerDuty Incidents Synchronization with Microsoft Azure Alerts

Automatically sync incidents bi-directionally between PagerDuty and Microsoft Azure alerts to gain more context about your systems, services, and infrastructure.



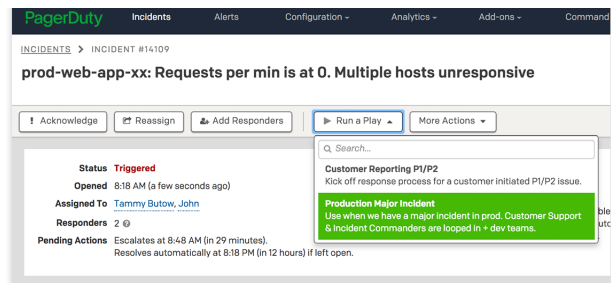
PagerDuty Incidents Synchronization with Microsoft Visual Studio Team Services Work Items

Automatically sync incidents bi-directionally between PagerDuty and Microsoft Visual Studio Team Services work items to address issues earlier in the software development lifecycle before they impact customers.



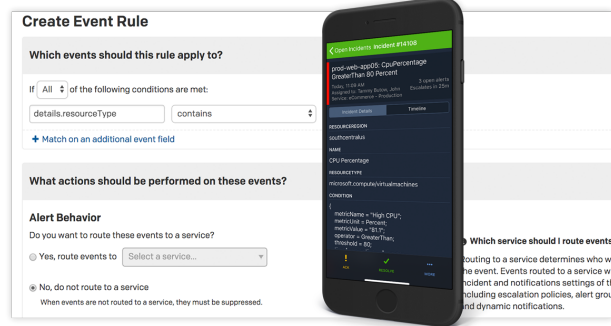
Accelerate Incident Response and Service Delivery

Optimize people mobilization, democratize agile response, and automatically inform critical business stakeholders so your team can deliver services faster and spend more time improving code quality and innovating.



Reduce Development Cycle Times with Better Context

Leverage event intelligence powered by a rules engine and machine learning algorithms. Focus only on actionable issues, view related incidents, and correlate customer data with infrastructure data to obtain the context needed to speed triage and resolution and reduce development cycle times.



Improve Visibility Across Your Services and Azure Infrastructure

Access information at a glance to understand the status of incident response across all of your services and entire infrastructure.

