

How to Use ParkMyCloud + Monitoring Tools for Cloud Cost Management

Integrate with DataDog, SCOM, NewRelic, and more

ParkMyCloud helps you automate cloud cost optimization by rightsizing resources and automating on/off times for non-production resources. When cloud resources have regular on/off times, they can wreak havoc on well-intentioned monitoring systems like DataDog, SCOM, Zabbix, and NewRelic, by triggering “down” alerts.

When you create those schedules through ParkMyCloud, you can avoid extraneous alerts. Our platform will tell your monitoring tool when a server is being turned off, and again when it is back on via webhook notifications. This way, you can suppress alerts from systems that are known to be down, but make sure those alerts are re-enabled when the server is scheduled to be running.

In dynamic environments, users may need to temporarily override ParkMyCloud schedules to use a server or database outside of normal hours. These user actions can also send messages to your monitoring tools, so they are always up-to-date on what’s actively happening in your cloud infrastructure.

About ParkMyCloud

ParkMyCloud, a Turbonomic company, provides a self-service SaaS platform that helps enterprises automatically identify and eliminate wasted cloud spend. More than 1,500 enterprises around the world - including Sysco, Workfront, Hitachi ID Systems, Sage Software, and National Geographic - trust ParkMyCloud to cut their cloud spend by tens of millions of dollars annually. ParkMyCloud allows enterprises to easily manage, govern, and optimize their spend across multiple public clouds. For more information, visit www.parkmycloud.com.



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