

How to Use ParkMyCloud + ServiceNow for Cloud Cost Management

Maintain Your Single Source of Truth in ServiceNow CMDB

ServiceNow is your single source of truth. Integrate ServiceNow with your ParkMyCloud account to keep ParkMyCloud informed and adaptable to changes in your cloud environment. ParkMyCloud sends notifications via webhook to ServiceNow when changes are made to your cloud resources such as resource state changes, sizing actions, what schedules are currently applied, and any actions taken by users in the ParkMyCloud platform.

Enable Automated Resource Management

When users request public cloud resources through ServiceNow, you can require that they select appropriate tags, which ParkMyCloud's policy engine can use to assign resources to teams, assign on/off schedules, and more.

Or, require that users select on/off schedules directly when requesting, so all non-production infrastructure is controlled from the start. Later, when a resource has been running for a while, use the ParkMyCloud rightsizing

Take Advantage of ParkMyCloud's Technology Without Disrupting Workflows

You can use ParkMyCloud to optimize cloud costs without requiring your users to leave the ServiceNow portal. Create options for users to override parking schedules, rightsize resources, and more from within the ServiceNow portal, and allow administrators to act upon broader recommendations with ParkMyCloud.

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.



Try it
for free

www.parkmycloud.com/free-trial