





\*\*\*\*\*\*

# **Product Brief**

## **Compute Resources are Always On.**

Your AWS EC2 instances and Azure VMs are "always on" unless you specifically turn them off. This means you are paying for computing time you don't actually use-for example, between 7:00 p.m. and 7:00 a.m., or on weekends.

To schedule on/off times for compute services, companies typically use homemade scripts and cron jobs. However, these methods are not automated and do not support key functions within an enterprise (like multiple users or multiple AWS/Azure accounts.) Writing and managing them also typically take people away from higher value activities.

# Introducing ParkMyCloud: The Automated On/Off **Switch for Compute Resources.**

ParkMyCloud is a simple, lightweight web app designed to solve this problem by scheduling on/off times (also known as "parking") for your idle compute resources. This way, you pay only for the resources you're actually using.

By doing this, ParkMyCloud can verifiably reduce cloud computing costs by 65% or more. For example, global media company Avid is saving \$55k/year on their AWS spend using ParkMyCloud.

"ParkMyCloud is a fantastic service that is easy to use and provides an excellent way for us to manage our environment in AWS."

**ANTHONY CAMROUX NEW SOUTH WALES DEPARTMENT OF** NSW Department of Primary Industries **INDUSTRY** 

"This is exactly the type of tool companies need. It's simple and clean, and it's an easy way to get cost savings on development resources you aren't using."

DAVID LEVINGER. SENIOR DIRECTOR **OF INFORMATION TECHNOLOGY PAXATA** 



# ParkMyCloud is used by:





























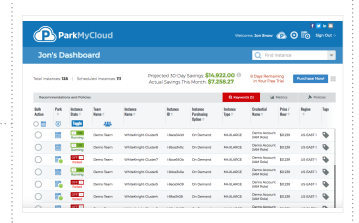
# **ParkMyCloud Makes it Easy**

#### See

Single operational view of resources from multiple AWS and Azure accounts, across all regions & instance purchasing options. Discover and recommend "parkable" resources.

#### **Automate**

Automatically park new resources, assign resources to teams, and protect non-production resources from parking with polices you create.



# 

#### **Schedule**

Create & apply parking schedules to set on/off times for each of your compute resources, so they turn off nights & weekends.

#### **Access**

Create users in ParkMyCloud, or authenticate users via federated single sign-on (SSO).

Open RESTful API is accessible for enduser consumption.

## Collaborate

Multi-user accounts allow access that's easily managed with user roles.



#### Save

Estimate how much your company can save with ParkMyCloud's savings calculator.



