

# AMAZON WORKSPACES



## Campus CMG reduces downtime and increases productivity with Amazon Workspaces and AWS

### The Challenge

Campus CMG systems were hosted in a managed datacenter, which they were quickly outgrowing. They were using Remote Desktop Services for all their users, and found that the shared environment would experience problems when one user was consuming most of the resources. Campus CMG would have to reach out to their IT vendor to reboot their environment before they could get to work. They needed a solution that would allow them to access their desktops with a consistent experience, and not have the performance impact when users are busy.

### The Solution

Campus CMG migrated their entire infrastructure from their collocation environment to Amazon Web Services (AWS). The company now runs their major line of business applications in EC2, and their users' desktops in Amazon Workspaces. The users are able to work remotely by using the WorkSpaces client or an HTML5 web browser. They no longer have to reboot a server and disrupt all the users if a single person is having a problem.

### The Benefits



#### RAPID DEPLOYMENT

New user setup is 75% faster than the old environment, and users are provisioned in as little as 20 minutes.



#### REDUCED IT EFFORTS

WorkSpaces are easier to troubleshoot, patch, and deploy, by replacing traditional desktops with thin clients.



#### SECURE MOBILE WORKFORCE

Users can work from anywhere and the company's data stays on company systems.

### What is Amazon WorkSpaces?

Amazon WorkSpaces is a cost-effective, managed cloud desktop for flexible work styles. Embrace virtual desktops with confidence on the flexible, secure, and globally available AWS cloud.

