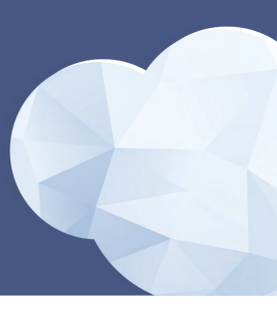


Managing Cloud Service Infrastructure

AN INSIDE LOOK



THE CLOUD

Public and hybrid cloud implementations are becoming increasingly popular for organizations that want to minimize or eliminate on-premise costs.

ON-PREMISE COSTS

There are recurring networking expenses.



Initial hardware and software costs, plus recurring maintenance.



Plus, the cost of additional IT personnel.



So easy.

Along with reduced costs, IT departments shift to public, private or hybrid cloud for easier disaster recovery, greater availability for reaching web services from anywhere, guaranteed support from the cloud provider and dynamic auto-scaling for resource allocation.

IaaS & PaaS Challenges

With PaaS (Platform as a Service) solutions, there are many obstacles. IaaS (Infrastructure as a Service), gives more control over the platform, but the hosted solution can pose management issues. Some of these barriers include inventory, security and remote control.



Whether public, private or hybrid, inventorying different virtual machines or services from a centralized console isn't always possible.



It's difficult to compare allocated resources and inventory information across the provider, or even multiple providers.

Inventory

Third-Party Updates and Security

Patching virtual machines requires a process of determining what needs to be patched, in what order and when.



Automatic updates may not be the best option for production services.



Remote control can be difficult with proprietary tools on a cloud provider.

Remote Control



It's always important to have multiple methods to support remote devices for the sake of business continuity.

PROBLEMS SOLVED

With Cloud Management Suite

Agentless.

Cloud Management Suite (CMS) allows you to manage all your devices inside or outside your network from the cloud without the need to deploy agents.



INVENTORY

Cloud Management Suite offers inventory as a standard feature to allow virtual machines and even physical devices, whether on-premise or remote, to be managed from a centralized console.



Inventory lists all the hardware, software, and even location options for all of the discovered devices.



Comparing and contrasting info can be done using a column set or even snapshot reports generated by the console on-demand.



PATCHING

Cloud Management Suite has a strong patching feature which allows on-demand or recurring automatic tasks to be performed.



CMS provides these updates at no additional charge. This includes many third-party updates Microsoft security updates, hotfixes and Office updates.



The patching feature allows admins to select which devices need to be patched, which updates need to be applied and when to run the task.

REMOTE CONTROL

Cloud Management Suite offers a quick and easy remote control tool that can be actioned from anywhere. Embedded in the web browser console, it can run from any device that supports HTML5.

The remote control tool can perform administrative tasks on the remote device and offers many full privilege commands.



The remote control tool is an effective way to complement or substitute the cloud provider services, whether a remote control option is offered.



CLOUD MANAGEMENT SUITE
By Verismic Software

CONNECT

www.cloudmanagementsuite.com
info@cloudmanagementsuite.com