

# SIMPLIFIED IT MANAGEMENT. AGENTLESS IT CONTROL.

Get the complete picture of your entire IT environment from the cloud. Automatically discover network devices, remotely deploy software applications and automate patch management. A single web based console allows access to any device from anywhere, all without the need to install agents on your endpoints.



## DISCOVERY

Devices attached to your network, collect detailed hardware and software asset information, track asset changes and deliver reports. Management dashboards allow the entire business to see customized views of IT Operations. Provide real-time access to what's in your environment, allowing the business and IT to better support end users and track IT assets.

## REMOTE CONTROL

Remote control endpoints directly from a browser, iPhone, iPad or android device without the need to install software on the browser or target device. Fast access to the same screen the end-user sees. Allow the helpdesk to view and support end users. View only and Interactive modes, along with detailed audit logs to ensure security.

## PATCH MANAGEMENT

Target and automatically deploy required patches to endpoints, ensuring compliance with PCI/HIPPA requirements, while protecting every endpoint inside the network. Easily produce reports for management showing patch coverage.

## SOFTWARE DISTRIBUTION

Distribute new software packages to one or many endpoints automatically. Unique technology minimizes network bandwidth even when deploying large applications to thousands of endpoints from the cloud. No need for IT to visit each endpoint and complete manual, time-consuming installations. Great for distributed organizations with remote sites.

## PATCH CONTENT SERVICE

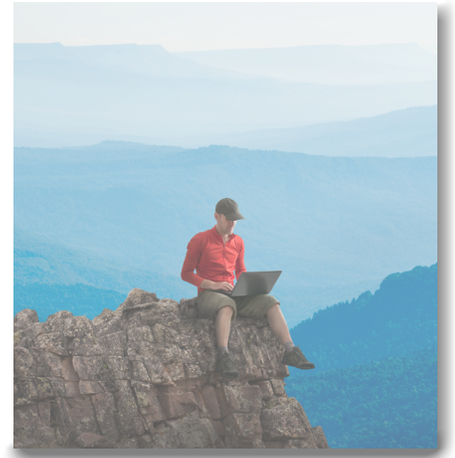
Automatically download patches from a maintained database of major software manufacture information. Unique patch detection logic allows you to scan and detect endpoints that require patching. Creates IT visibility into which patches are required for a specific environment.

## POWER MANAGEMENT

Monitor endpoint power consumption, then apply policies to save power when endpoints are not being fully utilized. Save \$40 - \$60 per PC in annual power costs without impacting end users.

# DESIGNED FOR THE CLOUD. BUILT FOR THE CLOUD.

With the cloud, there is no need for customers to maintain on-premise management servers for devices. No need to purchase expensive server operating system and database software. No need for server teams to manage hardware and software. No need to purchase hardware and software maintenance agreements.



## ANYONE, ANYWHERE

Cloud technology enables services to be available from anywhere. Huge benefits for distributed organizations with multiple sites, home workers or supporting road warriors.

## UP AND RUNNING IN MINUTES

With no servers and no agents to deploy, customers can be up and running, in under 30 mins, actually managing all their endpoints. Great solution for helping companies doing acquisitions, as you can get a quick, painless view of the current state of IT in just minutes.

## SaaS

No software to purchase, pay for what you use. No long-term commitments, use us for a project or for a year. Simple per device, per month fee.

## SECURITY

2048bit security certificate validates a chain of trust from the cloud, to the endpoint and each task performed. Two factor authentication, detailed audit trails.

## ZERO ADMINISTRATION

Reduce the complexity of IT. Cloud Management Suite eliminates the need for dedicated staff, servers and skills to manage your management tool. Simple to implement and simple to use. Spend your time managing your endpoints, not your management tool.

## AGENTLESS

Our dissolving client technology means no resident agent to install, maintain, or patch; no need to reinstall clients after a machine reimage.

## CONNECT WITH US.

65 Enterprise  
Aliso Viejo, CA  
92656  
(949) 270-1903

Grove House  
Lutyens Close  
Basingstroke  
Hampshire, RG24 8AG  
+44 (0) 1256-806567

[www.cloudmanagementsuite.com](http://www.cloudmanagementsuite.com)