

MONITORING

Real-time monitoring and historical trending of key performance metrics including CPU, Memory, Network, Disk I/O, and Disk Queues to identify performance issues, FAST.

ALERTING

Real-time alerts of outage conditions or performance issues in the virtual infrastructure via email and SMS.

SCALEABLE

Monitors all sizes of Hyper-V infrastructures, from the smallest to the largest enterprise and service provider.

SCRIPTABLE WITH API

Fully scriptable via PowerShell, REST, and oData APIs for seamless integration with third-party applications.

What Is Its Greatest Benefit?

The greatest benefit of 5nine Cloud Monitor for Hyper-V is that it helps to avoid use of multiple management tools for monitoring of your virtual environment. Today, Cloud companies often use SCOM and SCVMM, but also tools like Nagios to monitor their cloud infrastructure in real time. Now, you can use 5nine Cloud Monitor for Hyper-V as an 'All-In-One' monitoring solution on Full or FREE versions of Hyper-V/Server 2008 R2/SP1. 5nine Cloud Monitor for Hyper-V also has PowerShell, REST and OData APIs that allow seamless integration with other Cloud Management solutions.

What Else Does It Offer?

- Scriptability provided by a RESTful API or PowerShell interface
- Agentless monitoring of Hyper-V hosts and VMs
- Support of Server 2008 R2/SP1 and GUI-less Hyper-V
- Server 2008 R2 or Server 2008 R2 Core
- Trending of key performance metrics
- Threshold alerting via email and SMS
- Performance dashboard
- Monitoring Services and Ports

Status	Alerts
Win8Dev-Server-1	
Monitor Status	Monitored
Object State	Online
Health State	OK
Performance	OK
Guest Operational Status	OK
Triggered Alerts Count	0

Who Needs 5nine Cloud Monitor for Hyper-V?

Cloud providers, hosting companies, and large enterprises struggle with the multiple management tools. 5nine Cloud Monitor for Hyper-V offers an "all in one" (aka single pane of glass) web-based interface for Hyper-V infrastructure monitoring and alerting.

5nine Cloud Monitor for Hyper-V Solves These Problems:

- Multiple management tools
- Lack of scripting
- No API
- Lack of web interface
- Overcomplexity

State of the Industry Microsoft continues to increase their marketshare of the virtualization hypervisor market with SMB and hosting customers. Hyper-V management tools continue to improve with customer feedback.

5nine Cloud Monitor for Hyper-V has been designed solely based on feedback from our customers.

For a free trial
DOWNLOAD of
5nine Cloud Monitor
for Hyper-V and for
more information,
just visit:
www.5nine.com