

# 10 Reasons to use **ActiveImage™ 2016 Hyper-V** PROTECTOR

## 1 Simple to install and configure

Install it directly on Microsoft Hyper-V host in a few clicks and configure automated backups for all VMs with one backup job.

## 2 Microsoft recommends agentless backup approach for Microsoft Hyper-V

not only the hypervisor has been built for this purpose but it also minimise resources necessary if you had to protect each VM individually.

## 3 Flexible backup and recovery

Choose how often you wish to create recovery points, up to every 5 minutes. Then choose whichever of these recovery points you wish to restore (advantage if you want to bring back a VM before the recovery point was infected by a malware for example).

## 4 Recover data files and folders in seconds

Get the information of your VMs from the host.

## 5 Restore single or multiple VMs

with our ReZoom it!™ technology.

## 6 Restore entire Hyper-V hosts

WindowsPE based Recovery Environment. Great for uncommon disaster and hardware migrations.

## 7 Save space with cross-VM deduplication

save up to 70% storage space with our Inline Data Deduplication Compression feature. NetJapan has the best solution on the market when comparing storage space saving and impact on backup and restore processes, those are minimal with ActiveImage Protector.

## 8 Offsite/Cloud replication included for extra protection

tackle onsite and offsite protection of your data and systems with only 1 solution.

## 9 Supports Cluster Shared Volumes (CSV)

Back up your VMs in a Failover Cluster environment independently of the hypervisor version.

## 10 Hyper-V focused technology

ActiveImage Protector 2016 for Hyper-V has been specially developed to work with Microsoft Hyper-V. ActiveImage Protector 2016 for Hyper-V 2016 technology offers a top of the range reliable agentless solution by using and complying with Microsoft virtualisation and VSS technologies. It therefore supports all VMs running on the Hyper-V host and all applications that run on those VMs including Microsoft Exchange, SQL, SharePoint and other VSS aware applications.



**DOWNLOAD A TRIAL**

### SUPPORTED SYSTEMS

Hyper-V on Windows 2008 / R2, Windows 2012 / R2, Windows 2016



**NetJapan Europe Ltd.**  
[info@netjapan.eu](mailto:info@netjapan.eu)  
[www.netjapan.eu](http://www.netjapan.eu)

UK & IE office: +44 (0) 203 608 2710  
EMEA office: +41 (0) 22 518 35 02

