

ActiveImage™ PROTECTOR

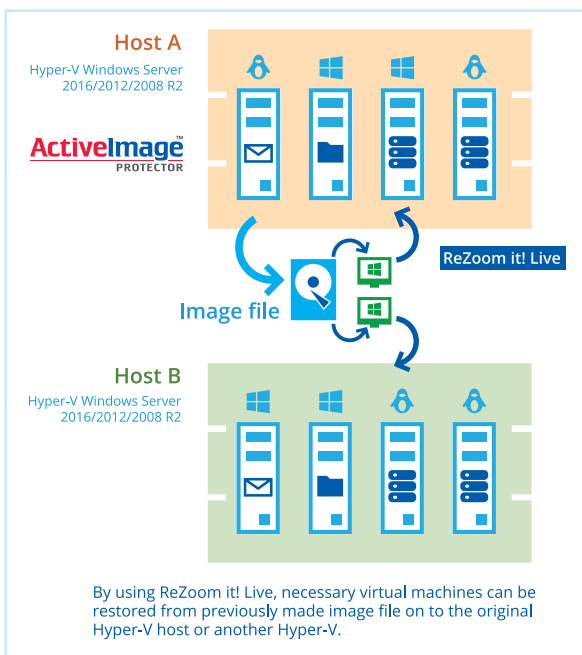
Host-based Backup & DR for Hyper-V

Protect all your Microsoft Hyper-V VMs with ActiveImage Protector Hyper-V Enterprise



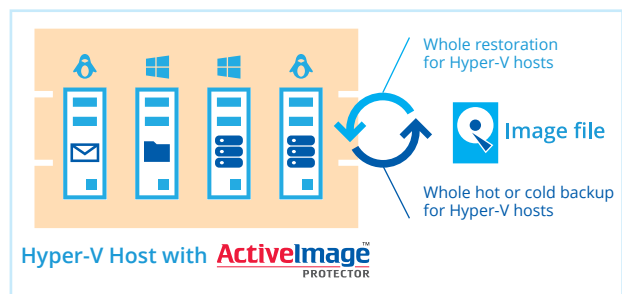
Your VMs available in seconds

ReZoom it! Live eliminates the time-gap between VM failure and recovery.



Backup your host too!

ActiveImage Protector Hyper-V allows backs up not only all VMs but also the host. It includes NetJapan's 64bit recovery environment featuring Architecture Intelligent Restore (A.I.R) should a need arise to restore or migrate to dissimilar hardware.



Save storage space with a deduplication across all VMs

Our sector-based Inline Data Deduplication Compression (IDDC) is performed on-the-fly across all of the VMs on your Hyper-V host, reducing storage space requirements by up to 70% and with minimal impact on backup and restore times.



ReZoom it!™ restores multiple or individual VMs

Restore and migrate one or more VMs directly to the same host or to a different Hyper-V host on new or different hardware.



Monitor it with ActiveVisor

Use free ActiveVisor to monitor all ActiveImage Protector agents and activities from a central location.



Host-based solution

No agent required. Backup for all VMs faster without having to install an agent on each guest machine.



Replicate offsite

Includes ImageCenter LE to replicate to single or multiple locations: onsite, offsite or into the Cloud. Use it to increase the safety and security of your backups!



Management Console

Manage all your ActiveImage Protector licences from a single network console: push-install and licence activation, create backup jobs...



Backup all your VMs in 1 backup job every 5 minutes

Offer scheduled recovery point objectives (RPOs) down to every 5 minutes using agentless backup of all of your VMs. Set and forget the protection of all the VMs across the host in one single backup job.



Restore individual or multiple VMs

When disaster strikes, restore your crashed VM, saving your company both time and money.

Searching for more?



Need more flexibility?

[ActiveImage Protector Virtual - Unlimited](#) is our agent-based solution for unlimited Windows and Linux machines on a single host. Push-install the agent to all VMs allows you to control when to execute your backup job for each VM and to give priority to critical machines, test the "recoverability" of each VM, etc... [Find out more.](#)



Small network or multiple hosts?

Protect 1 Windows or Linux virtual machine with [ActiveImage Protector Virtual - Single](#), up to 3 Windows virtual machines on the same host with [ActiveImage Protector Virtual - 3 VM pack](#) or up to 5 Windows and Linux VMs across multiple hosts with [ActiveImage Protector Virtual - Cloud](#).

[DOWNLOAD A TRIAL](#)

[SUPPORTED SYSTEMS/FEATURES](#)



Do you need to protect physical machines? Check our [ActiveImage Protector for Windows](#) or our [ActiveImage Protector for Linux](#).