

VIRTUALISATION WITH MICROSOFT HYPER-V SERVER 2008 R2

Engineered & Customized by transtec



VIRTUALISATION SOLUTIONS

are an affordable option for virtualising physical servers and utilising all the benefits associated with virtualisation. You can save on hardware costs by installing multiple virtual machines onto a Hyper-V Server.

Server migrations are in fact easy. The existing physical server is moved onto a virtual machine without the user noticing any change.

The cost-efficient alternative to expensive virtualisation solutions

You get an affordable entry into virtualisation with all its benefits such as hardware independence and backup without having to invest in licenses.

The foundation: Microsoft Hyper-V Server 2008 R2

Intelligent, high-performance platform from Microsoft without a „performance hungry“ graphical interface. Remote management using graphical tools under Windows 7 (a Windows 7 client is required for administration).

Installed and configured according to customer specifications

Involves no time-consuming server installation. We install the Hyper-V Server as you wish. Once integrated into your company network, you can immediately begin installing virtual machines.

Backup solution on USB disk

Data backup on external USB disks or network storage devices. In the event of a server crash or the replacement of old hardware, you simply have to reload the virtual machines. A bare-metal restore of the entire Hyper-V-Server including the virtual machines is also no problem whatsoever.



Event log monitoring

Evaluation of event logs overnight detects errors and problems quickly which can then be troubleshooted before any critical crashes occur. A mail is sent if a problem arises.

Export on all virtual machines (when utilising two physical virtualisation servers)

Maximum fail safety as all virtual machines are shared redundantly on both servers and only have to be imported and started when required.

Starter guide included

You receive a step-by-step guide explaining how to install virtual machines and to manage the server. No time-consuming training on virtualisation is needed. transtec has already completed the entire evaluation process for you.

1-hour telephone and installation support

However, should you have any questions or problems, these can be troubleshooted together with the support of an experienced transtec engineer.

All-round, stress-free package

You don't just want a turn-key solution bundle from us, but you'd like us to take care of the complete migration of your physical machines as well as a customised configuration and installation as well? We'd be more than happy to. Contact us.

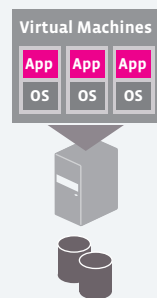
VIRTUALISATION WITH MICROSOFT HYPER-V SERVER 2008 R2

Engineered & Customized by transtec

GUEST READY (INTES-HVGR)

Solution based on a transtec server with preinstalled Microsoft Hyper-V Server 2008 R2 including:

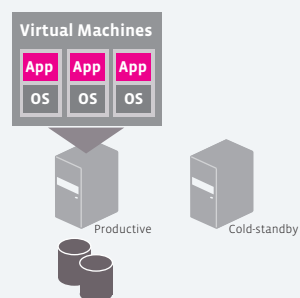
- || Latest updates
- || Powershell installed
- || RDP configured
- || Preconfigured remote management



QUICK RECOVER (INTES-HVQR)

Solution based on a transtec server with preinstalled Microsoft Hyper-V Server 2008 R2 including:

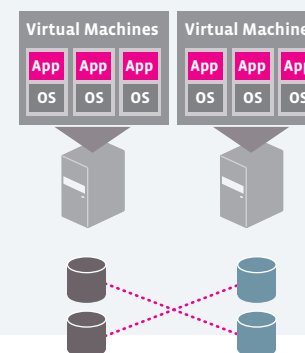
- || Latest updates
- || Powershell installed
- || RDP configured
- || Preconfigured remote management
- || Preconfigured backup (+ USB disk)
- || Detailed bare-metal recovery scenario



DISASTER RECOVER (INTES-HVDR)

Solution based on at least two transtec servers with preinstalled Microsoft Hyper-V Server 2008 R2 including:

- || Latest updates
- || Powershell installed
- || RDP configured
- || Preconfigured remote management
- || Preconfigured backup (+ USB disk)
- || Detailed bare-metal recovery scenario
- || Mutual export between virtual machines



EXAMPLE CONFIGURATION Quick Recover

- || transtec CALLEO 341 Server:
 - 1x Quad-Core Intel Xeon E5504, 2.0 GHz, 4 MB cache
 - 6 GB DDR3 1333
 - Adaptec Raid Controller
 - redundant 650 Watt power supply
 - Intel Dual Gigabit PT network card
 - External USB hard drive
- || Backup via USB disk
- || Hyper-V Quick Recover

from 2.499 €
from 2.999 GBP
excl. VAT.

