

Start-up a virtual machine from a backup image with
NetJapan's latest innovative tool

ImageBoot™

ImageBoot's Main Features

- NetJapan Imageboot can quickly boot an ActiVeImage Protector backup image as a virtual machine in minutes as a temporary replacement for a crashed server or desktop machine.
- The ImageBoot temporary replacement machine includes the OS, all the applications and all your data, allowing you to continue working while their damaged or broken system or hardware is repaired or replaced.
- Imageboot supports Windows based VMware WorkStation, VMware Player, VMware Player Pro and Microsoft Hyper-V hypervisors.
- Support for UEFI and drives over 2TB in size.
- ImageBoot is offered as a FREE add-on to ActiVeImage Protector.

ImageBoot can have your server back up and running in minutes. It is especially useful when disaster strikes and time is not a luxury you can afford for a traditional restoration or conversion of a backup image.

ImageBoot is an alternative availability solution that can help you bridge the gap between disaster and recovery.

Learn more about ImageBoot and our other instant availability solutions at www.netjapan.eu.

ImageBoot is part of NetJapan's **DisasterReady** line of products.

For more information

www.netjapan.eu ▪ info@netjapan.eu