



# Local Image Backup Recovery & Support Options

Recovery Option	Description	Dr.Backup Support	Onsite Tech Support
Mount & Share (File Access)	Attach backup media to networked PC. Mount image (VHD) and establish shared folder access.	Included	Optional
Virtualize PC onto Temp Workstation (Application Access)	Attach backup media to networked workstation. Install virtualization software. Configure virtual PC using VHD. Boot and test configuration. Verify application access.	See P2V Configuration Service Package Plan	Contact Local Consultant
Bare Metal Restore (BMR) of Repaired or Replaced Device	Use Windows compatible boot and recovery disk to recreate disk partitions. Attach backup media, mount and transfer VHD image contents to disk*	N/A	<b>Required</b> Contact Local Consultant
Full Migration to New Environment	Deploy new hardware and operating system. Reinstall/upgrade application software, attach backup media and transfer data to new computing platform	N/A	<b>Required</b> Contact Local Consultant

\* Bare metal restore to dissimilar hardware configurations may not be possible. Consider virtualization.

Local Image Backup protects you against data loss from equipment failure. It's the perfect complement to offsite backup of mission critical files, folders and databases

