

PARAGON ADAPTIVE RESTORE™

Technology

Seamless migration of Windows OS to different hardware!

Windows family operating systems are notorious for their excessive sensibility to hardware, especially when it turns to replacement of such a crucial device as HDD controller or motherboard – actually Windows will most likely fail to boot as a result of this operation.

With our Adaptive Restore technology you can forget about that 'excessive sensibility of Windows OS' once and for all. Developed back in 2008, it now enables to make any Win2K system (Windows 2000/XP/Server 2003 and Vista/7/Server 2008) bootable on dissimilar hardware.

WHY PARAGON ADAPTIVE RESTORE?

- Unlike competitors all our flagship products include this technology by default
- We analyze all installed drivers inside a target system to report on devices without drivers
- We search for and install lacking drivers from the built-in Windows repository
- We notify you about boot critical devices without drivers (HDD/RAID controllers, etc.), automatically prompting to provide a path to a driver repository
- We name all devices according to their model description, not some alphanumeric code, which requires additional deciphering
- We determine and install drivers not only for boot critical devices, but for physically connected NICs as well

KEY USE CASES

- Migration to a different hardware platform with minimal effort
- Smooth hardware upgrade without re-installing Windows and all applications
- Replacement of failed hardware by not an exact match for the original system specifications



Hauptniederlassung:
Paragon Technologie GmbH
Heinrich-von-Stephan-Str. 5c
79100 Freiburg/Germany
www.paragon-software.com