

DMS Upgrade to Windows® 7



What's your benefit?

1. Enhance your Scanning Vibrometer Investment
2. Enable all of the latest features built into PSV Version 9.0
3. 64-bit computing and improved system stability
4. Extend the operational life of your PSV or MSA

Prepare for the future - now!

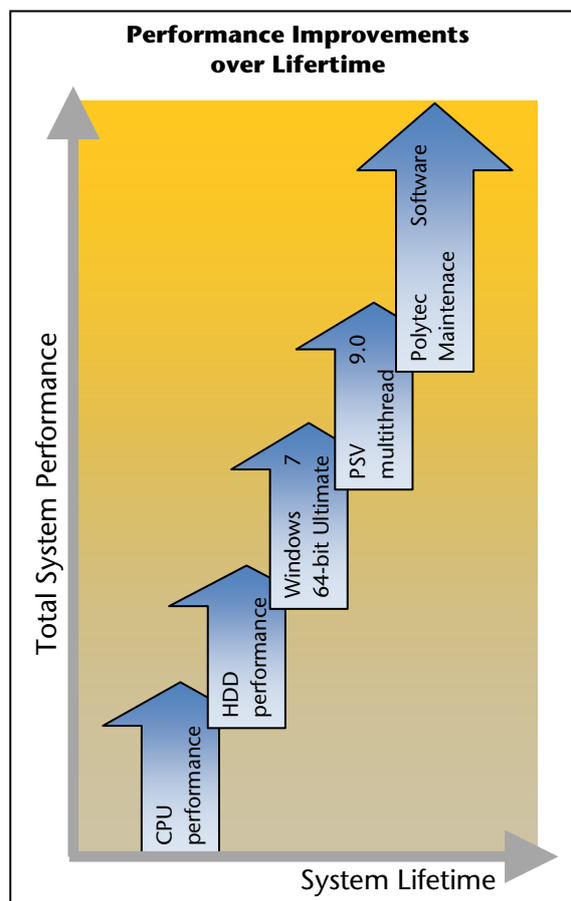
Upgrade your PSV-400 or MSA-500 Data Management System (DMS)

Why is now the time to invest in the future?

Polytec will discontinue support for all Data Management Systems running on Windows XP operating systems as a consequence of Microsoft's plans to end their support for XP in the near future. This includes security updates and development tools. The next version of the PSV software (version 9.1, due for release in 2013) will only support DMSs running Windows 7 or 8.

It's time to act!

Upgrade your hardware and software for the post-XP era!



What you need to do?

Not much! Send us your serial number and we will work out an upgrade plan for your specific system. Your hardware must then be shipped to Polytec for the upgrade. Typically we need the DMS and the junction box returned to perform the upgrade. Just call your local Polytec sales engineer. See www.polytec.com for contact details.

What will be modified and what will you receive?

- The DMS will be upgraded to the following specifications (or better):
 - 19" industrial PC featuring quad-core CPU, 8 GB RAM, 2 TB HDD, Gbit LAN, graphics board with dual DVI output, wireless optical mouse and keyboard. Upon request a 24" high-quality EIZO HD monitor can be added.
 - Windows 7 Ultimate 64-bit OEM for "Embedded System", preinstalled and activated.
- The PSV software will be upgraded to the latest version 9.0. The upgrade includes one year of additional software maintenance.
- If applicable: PSV systems with a PSV-E-400 Junction Box will receive an update to the PSV-E-401 Junction Box with internal scanner control electronics, avoiding the current PC board and future driver compatibility issues.
- If applicable: the data acquisition boards will be exchanged for the latest model with future driver support.

Additional services on request

- Full system check, optics cleaning and interferometer realignment to regain the best optical sensitivity and SNR.
- Controller recalibration for compliance with quality policies.

Get your Upgrade Plan today!

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