

Migration Readiness Analysis



Determine how an upgrade to

OR

Office

will impact your business, before you migrate!



2007. Now there is a tool to uncover the hidden performance information that tells you how each individual user's productivity could be impacted by a change in operating systems.

Windows 7 or Office 2007 Migration Process More Than Just Inventory and Deployment

Deploying Windows 7 or Office 2007 based on a simple inventory and the recommended minimum hardware requirements, without considering how people use their machines and business applications, can ultimately have detrimental business and productivity impact. Unfortunately, most companies lack the information to truly understand how the end users are using their computers to get their jobs done.

The Windows 7 or Office 2007 Readiness Analysis closes this gap.

Windows 7 or Office 2007 Readiness Analysis from Lenovo

The Windows 7 or Office 2007 Readiness Analysis uses Lenovo InterAct ES™ for ThinkVantage™ Technologies. This unique client service management technology uncovers essential performance information that goes far beyond a hardware assessment or inventory. Our analysis includes the actual end user experience and application usage — critical success factors for your migration planning analysis.

- ***The Windows 7 or Office 2007 Readiness Analysis is a rapid, cost-effective analysis that helps determine the impact of migration and eases the decision making process***
- ***A Lenovo Windows migration expert provides analysis of collected data and a Windows 7 or Office 2007 Readiness Risk Assessment***
- ***Recommendations are delivered based on organization levels such as department and individual user***
- ***Gives a business view of the current Windows client environment***
- ***Includes assessment for Lenovo and other systems, including end user and application readiness***

Windows 7 or Office 2007 Migration Analysis Tools

Deploying a new operating system like Microsoft Windows 7 or Office 2007 is a balancing act. The vendor is encouraging you to update for technical reasons, such as improved security and mobility. At the same time, you need to consider the impact of the new software to your business and to worker productivity. Such a major change can be disruptive if not planned properly.

Until now, you've been without the essential insight needed to make the *business* decision about if and when you should migrate to Microsoft Windows 7 or Office 2007.

There are IT tools that give you hardware readiness status based on standard specifications, and a list of applications that can run under Windows 7 or Office

The Windows 7 or Office 2007 Readiness Analysis report tells you how your organization and end users are experiencing the PC usage, including system availability, CPU and memory utilization, and application response times.

The Windows 7 or Office 2007 Readiness Analysis can tell whether a PC, under a specific person's usage conditions, is Windows 7 or Office 2007-compatible, and if so, what version of Windows 7 or Office 2007 it could/should run for optimal productivity. More importantly, the analysis determines the business risk level of moving to Windows 7 or Office 2007 based on actual end user usage experience. The risk is based on changing the machine configuration in a way that will denigrate performance and end user productivity.

Overview of the Service

The Windows 7 or Office 2007 Readiness Analysis solution examines your company's critical Windows client end user environment for 30 days including:

- ✓ Validation of current Windows environment
- ✓ Summary of end users' application usage
- ✓ Critical Application availability report
- ✓ Machine and Application trending usage analysis
- ✓ Application Response and Latency reports
- ✓ Development of recommendation report and final presentation

At the end of the month-long data collection process, a Lenovo representative will assist in extracting the data for analysis. Experienced Lenovo

Windows's migration specialists will analyze your data and deliver a final written report containing the Windows 7 or Office 2007 Readiness Analysis recommendations based on actual PC usage collected over the 30 day period. In addition, Lenovo will lead a half-day workshop to review the analysis and recommendations with you.

This information arms you with the decision-making insight you need to plan and execute a successful Windows 7 or Office 2007 migration based on your users' business computing habits and needs and the Windows client environment you have today.

Common Questions: Here's what you need to know

Can't I do this myself?

This analysis gives you access to the benefits and 'know how' without having to bear the resource and tool investment costs.

Are you going to disrupt my network, systems, or users during this analysis?

The collection process and analysis do not have any impact on the end user applications and systems or the network performance.

What will be installed in my environment?

Gathering the data requires that a small collector/agent to be installed on each end user Windows PC client. A server component with a SQL Database also must be installed for data collection/collation.

How much 'staff time' will I need to allocate to the process?

The entire process requires very little of your IT staff resources. A typical service engagement entails a 4-hour installation period along with involvement in the approval process before accessing facilities or systems. Another hour or so is needed to help extract the data at the end of the 30 days.

Can I use this opportunity to perform skill transfer to my staff?

Absolutely! The engagement can be used for skills transfer to your IT staff to help them better understand the details on the technologies, processes and tools our specialists are using. They also can develop important skills and knowledge needed to plan and execute the Windows migration.

Could this analysis be used for other types of migration plans?

Yes, the techniques and processes of the Windows 7 or Office 2007 Readiness Analysis are applicable for other types of software installation or migration plans (for example, CRM, ERP, internal application, etc.).

How can I get access to the software for ongoing analysis?

As your organization's reliance on your Windows client environment grows, the capability to make additional assessments on demand can be critical. By installing Lenovo InterAct ES™ for ThinkVantage™ Technologies, you will have ongoing collection of data points that can be used for a broad range of analyses. It is the best way to ensure that IT resources and projects meet their business objectives and deliver end user satisfaction.

Windows Seven™ Migration Readiness Analysis.

GU Enterprise
02/23/2009 - 04/23/2009

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RISK BASED ON ACTUAL USAGE
Risk Evaluation is based on End User Experience data. Risk level is ranked high or low regardless what W7 version...

Workstation List	Basic	Premium	End User Experience			Risk Evaluation
			Memory	CPU	Unavailability	
A23581-4321 (na.ko.com) LENOVO 6397A74	CPU 2.66 GHz 2.5 Gb RAM 30.0 Gb HD 354 Mb VRAM DVD-ROM drive: YES	●●●●● ●●●●● ●●●●● ●●●●● ●●●●●	●●●●● 27.07%	●●●●● 14.62%	●●●●● 2.52%	HIGH
A01215-3084 (na.ko.com) LENOVO 7434AG8	CPU 2.39 GHz 4.0 Gb RAM 149.0 Gb HD 1.0 Gb VRAM DVD-ROM drive: YES	●●●●● ●●●●● ●●●●● ●●●●● ●●●●●	●●●●● 27.38%	●●●●● 13.30%	●●●●● 3.28%	LOW
O15183-4648 (na.ko.com) LENOVO 8813A96	CPU 1.85 GHz 3.0 Gb RAM 74.5 Gb HD 255 Mb VRAM DVD-ROM drive: YES	●●●●● ●●●●● ●●●●● ●●●●● ●●●●●	●●●●● 32.04%	●●●●● 7.85%	●●●●● 1.88%	NONE
A15585-9125 (na.ko.com) LENOVO 6397A74	CPU 2.66 GHz 2.5 Gb RAM 20.0 Gb HD 354 Mb VRAM DVD-ROM drive: YES	●●●●● ●●●●● ●●●●● ●●●●● ●●●●●	●●●●● 23.00%	●●●●● 11.00%	●●●●● 0.00%	HIGH
LENOVO-80D7BAE7 (na.ko.com) LENOVO 6397A74	CPU 2.66 GHz 2.5 Gb RAM 30.0 Gb HD 354 Mb VRAM DVD-ROM drive: YES	●●●●● ●●●●● ●●●●● ●●●●● ●●●●●	●●●●● 20.95%	●●●●● 8.28%	●●●●● 0.31%	HIGH

W7 Capable ICON only appears if all green check marks appear under one of the W7 versions minimum requirements.

Risk Assessment

RISK: High = User Configuration Red Flag Low = Some Concern on Usage & Configuration None = No Risk Green Flag

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MS Office 2007 Migration Readiness Analysis...

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Office 2003-2007 Migration Analysis

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RISK BASED ON ACTUAL USAGE
Risk Evaluation is based on End User Experience data. Risk level is ranked high or low regardless what W7 version...

Workstation Running Office 2003 List	Standard	Enterprise	Ultimate	End User Experience			Risk Assessment
				Memory	CPU	Unavailability	
Machine 1 (domain : xyz.com) Hewlett-Packard HP Compaq dc7600 Small Form Factor	CPU 2.99 GHz 2.0 Gb RAM HD: 65 Gb Free DVD-ROM/CDROM drive: YES/YES Microsoft Windows XP Professional Service Pack 2	●●●●● ●●●●● ●●●●● ●●●●● ●●●●●	●●●●● 19.26%	●●●●● 8.16%	●●●●● 0.00%	NONE	
Machine 2 (domain : xyz.com) Hewlett-Packard HP xw4400 Workstation	CPU 1.87 GHz 1.0 Gb RAM HD: 65 Gb Free DVD-ROM/CDROM drive: YES/YES Microsoft Windows XP Professional Service Pack 2	●●●●● ●●●●● ●●●●● ●●●●● ●●●●●	●●●●● 46.73%	●●●●● 6.94%	●●●●● 0.45%	LOW	
Machine 3 (domain : xyz.com) Hewlett-Packard HP Compaq dc7600 Small Form Factor	CPU 2.99 GHz 1.0 Gb RAM HD: 9 Gb Free DVD-ROM/CDROM drive: NO/YES Microsoft Windows XP Professional Service Pack 2	●●●●● ●●●●● ●●●●● ●●●●● ●●●●●	●●●●● 51.03%	●●●●● 7.76%	●●●●● 1.93%	HIGH	
Machine 4 (domain : xyz.com) LENOVO 20076U	CPU 2.00 GHz 2.0 Gb RAM HD: 71 Gb Free DVD-ROM/CDROM drive: YES/YES Microsoft Windows XP Professional Service Pack 2	●●●●● ●●●●● ●●●●● ●●●●● ●●●●●	●●●●● 34.42%	●●●●● 13.57%	●●●●● 0.98%	LOW	
Machine 5 (domain : xyz.com) LENOVO 20076U	CPU 2.00 GHz 1.0 Gb RAM HD: 25 Gb Free DVD-ROM/CDROM drive: YES/YES Microsoft Windows XP Professional Service Pack 2	●●●●● ●●●●● ●●●●● ●●●●● ●●●●●	●●●●● 53.91%	●●●●● 12.64%	●●●●● 3.54%	HIGH	
Machine 6 (domain : xyz.com) LENOVO 20076U	CPU 2.00 GHz 2.0 Gb RAM HD: 62 Gb Free DVD-ROM/CDROM drive: YES/YES Microsoft Windows XP Professional Service Pack 2	●●●●● ●●●●● ●●●●● ●●●●● ●●●●●	●●●●● 42.76%	●●●●● 20.36%	●●●●● 3.26%	LOW	
				●●●●● 52.57%	●●●●● 8.28%	●●●●● 0.31%	LOW

If all green check marks appear under one of the Office 2007 versions minimum requirements.

Risk Assessment

RISK: High = User Configuration Red Flag Low = Some Concern on Usage & Configuration None = No Risk Green Flag

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For more information:

Contact your Lenovo sales representative, or visit:

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