

Microsoft Desktop Solutions

Desktop Deployment Planning Services

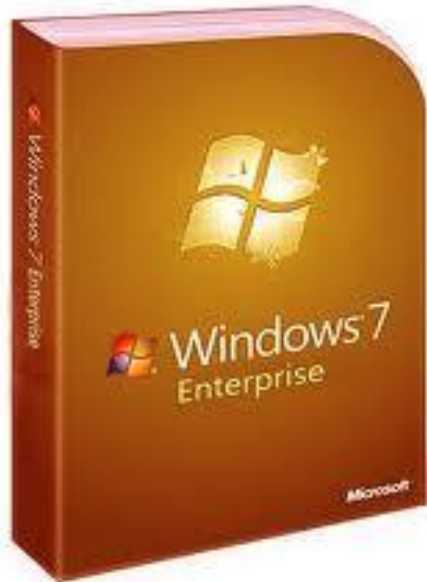
SERVICE HIGHLIGHT

Microsoft will pay Eurodata to deliver you deployment planning services under the Microsoft Software Assurance or Enterprise Agreement.

WHY EURODATA

We provide you with the highest levels of technical expertise, hands-on skills, and strategic problem solving. Eurodata offer a broad range of planning tools and services that help optimize the effectiveness of deployment, lower the cost and complexity for our customers, and pave the way for successful desktop deployments.

For more information, call 020 7549 3000 or email marketing@eurodatasystems.com



- Realize the value of the Optimized Desktop: Windows 7, Office 2010, and desktop management technologies.
- Keep your computers current with desktop applications.
- Streamline complexities with Desktop Deployment Complexities.
- Learn ways to better address line-of-business application compatibility.
- Experience Microsoft desktop software with the Desktop Deployment Proof of Concept Lab.
- Reduce costs associated with maintaining PCs.
- Get guidance from technical Eurodata experts.
- Build a customized deployment plan based on an assessment of your environment.

Desktop Deployment Planning Services (DDPS) can help ensure a successful deployment of the modern desktop, including Microsoft® Office and Windows® 7 software, and help improve productivity across your organization, while providing the IT department with the levels of control, manageability, and security required. DDPS provides you with a certified Microsoft partner to introduce the most advanced techniques, processes, and tools to help you achieve the most cost-effective desktop environment. DDPS structured engagements range from 1 to 15 days based on the number of Planning Services day you have available.

More than meets the eye

The Desktop Deployment Planning Services are based on Microsoft best practices, including the Microsoft Deployment toolkit, to deliver both Lite and Zero Touch installation (ZTI) capabilities.

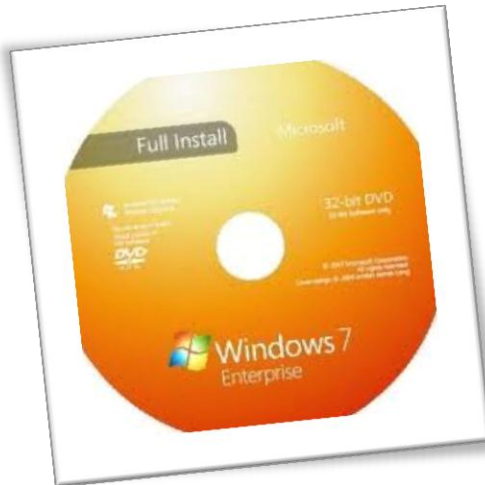
Zero Touch saves time and money

ZTI helps reduce desktop deployment costs and complexity, frees up IT resources, and lowers total cost of ownership of desktop solutions. These proven techniques leverage the network and server infrastructure, reducing process complexity.

Microsoft
GOLD CERTIFIED
Partner

eurodata
smart thinking · straight answers

Deployment Strategy: clear and supported



The Desktop Deployment Planning Services engagement provides your company with a collaborative and comprehensive consulting experience based on best practices from Microsoft. Eurodata, a gold certified DDPS consultant, will create a detailed roadmap for a seamless transformation of your business and technical environment.

What you can expect

DDPS has various engagement options to cover a range of business and desktop deployment planning needs.

The longer engagements enable a deeper look at a specific technology, provide more in-depth analysis and planning, and in some cases additional deliverables.

NEXT STEPS

Ensure that you have Software Assurance Manager Permissions to access and assign Planning Services, which are referred to as Packaged Services in the VLSC.

- Activate your DDPS vouchers here: <http://www.microsoft.com/licensing/programs/sa/activate.mspx>
- Assign the DDPS voucher to a project manager within your organization.
- The project manager will receive an e-mail message that provides information about the benefit. Email the voucher number to Eurodata at marketing@eurodatasystems.com to start the step-by-step process.
- Eurodata will contact you to arrange dates for the engagement.

DDPS Includes:

- A **discovery session**, including a full assessment of your desktop environment. This helps the consultant understand your environment in order to apply best practices and tools from Microsoft, including the Microsoft Application Compatibility Toolkit and Microsoft Office Planning Manager.
- A **customer presentation** introducing “Zero Touch” and other Microsoft technologies and processes that lead to successful desktop deployment.
- A **Strategy Briefing Session** defining the vision for achieving technical and business goals, providing your team with a clear understanding of the issues you are likely to encounter, supported by fundamental planning decisions.
- An **Architectural Design Session (ADS)** that will guide *implementation by outlining critical technical aspects of desktop deployment such as security, software, and network designs, and how new technology will integrate with the existing environment. Depending on the results of your discovery session, this may cover Microsoft Application Virtualization, Advanced Group Policy Management, Asset Inventory Service, the Diagnostics and Recovery Toolset, and Desktop Error Monitoring (components of the Microsoft Desktop Optimization Pack).*

- A **Proof of Concept Lab** that demonstrates possible outcomes through automation.
- A **deployment plan** that summarizes the entire process and outcomes.

Use DDPS for your Optimized Desktop Proof of Concept Jumpstart

The Windows Optimized Desktop is the modern enterprise desktop experience, giving users the flexibility they need to be productive anywhere, while providing IT with the control need to manage risk and keep costs in line. The Proof of Concept (POC) Jumpstart program introduces the Optimized Desktop into your organization.

This engagement is designed to help you quickly evaluate the Optimized Desktop (Windows 7, Microsoft Office 2010, Windows Internet Explorer® 8, and App-V) through a series of workshops, demonstrations, and the implementation of a POC environment. The POC lab environment will help you gain hands-on experience by testing the new platform and deployment approach. This critical step helps you assess infrastructure and organization readiness before a broad-scale deployment project. The level of detail in the sessions and lab will vary based on the selected engagement duration.

Proof of Concept Jumpstart: 10 day engagement
Proof of Concept Jumpstart Lite: 3 or 5 day engagement