

SharePoint Deployment Planning Services

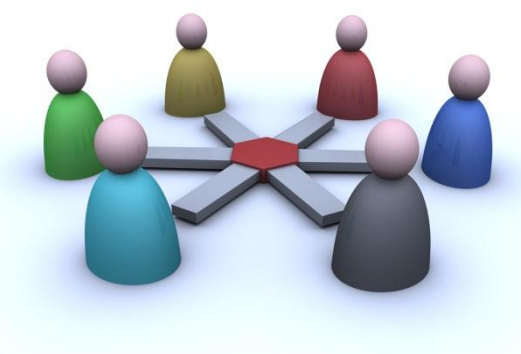
SERVICE HIGHLIGHT

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 SharePoint deployments.

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



- Gain a comprehensive introduction with SharePoint 2010
- Understand the upgrade process and develop a migration plan from SharePoint 2010
- Develop a deployment plan for SharePoint capabilities and features.
- Customers get more value from their Software Assurance (SA) investment.
- High quality, professional, personalized service
- Receive SharePoint best practices and tools from Microsoft

Microsoft® SharePoint can help people across your organisation work together and improve their personal productivity. Tapping into the power and efficiency of SharePoint can dramatically improve your organisation's ability to connect people with the information they need, when they need it.

Microsoft SharePoint Deployment Planning Services (SDPS) allow you to use your Microsoft Software Assurance for Volume Licensing benefits to offset the cost of your SharePoint deployment planning efforts and start realising value immediately.

Three Types of SDPS engagement:

SharePoint Deployment Planning

Get help developing customized SharePoint deployment plans with SDPS. This flexible engagement allows you to focus on scenarios that are most relevant to your business based on your unique business drivers.

SharePoint2010 Upgrade Planning

If you have already deployed SharePoint 2007, the 2010 upgrade engagement helps you discover the value of upgrading existing features and deploying new and enhanced additional capabilities. Plan your upgrades early by building a customized migration plan.

SharePoint for Internet Sites

This engagement helps you develop a plan to use SharePoint to deliver an end-to-end platform with web content management, search, ecommerce, social networking features, and digital asset management.

Microsoft
GOLD CERTIFIED
Partner

eurodata
smart thinking · straight answers

Deployment Strategy: clear and supported



SharePoint Deployment Planning Services provide your company with a collaborative consulting engagement based on leading practices from Microsoft. Eurodata will work with you to create a roadmap for transforming your SharePoint environment.

What you can expect

SDPS benefit includes three programs from which to choose: SharePoint Deployment Planning, SharePoint 2010 Upgrade Planning, and SharePoint for Internet Sites Planning. Each are available multi-day lengths.

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 SDPS vouchers here: <http://www.microsoft.com/licensing/existing-customers/manage-my-agreements.aspx>
- Assign the SDPS 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.

SDPS Includes:*

- A **strategy Briefing Session** that provides an overview of SharePoint features and solutions, a review of your environment, and requirements gathering
- An **Architectural Design Session (ADS)** that looks deeper into requirements, conceptual and architectural designs, and potential upgrade options.
- An **upgrade plan** and **pre-upgrade checker** that provides documentation based on data collected.
- A **deployment planning session** for a specific SharePoint capability
- A **Proof of Concept session** to demonstrate the solution within your environment

1-Day Engagement

During the 1-day engagement, your SDPS partner will provide an overview of SharePoint features and solution areas, and you will share information about your environment, pain points, and requirements. Through the Strategy Briefing Sessions (SBS), you will learn about the SharePoint roadmap and how it fits into your vision. You will be able to design a high-level solution based on your business needs and further gain knowledge on how best to deploy SharePoint in your environment.

3-Day Engagement

During a 3-day Architectural Design Session, you are able to look deeper into requirements and design a SharePoint solution tailored to your environment, including conceptual design, logical, and physical architectures outputs. All 3-day SDPS engagements begin with the 1-day SBS

5-Day Engagement

In a 5-day engagement you are able to expand on the 3-day ADS. A virtual lab session is added to provide you with a hands-on understanding of the solution technologies and capabilities. It includes 2 days of deployment planning for a specific SharePoint solution capabilities that provide value within your organisation. This includes helping you create a plan using best practices for the SharePoint deployment, gaining knowledge on the best practices for Information Architecture, document management, governance, site planning and management, and understanding the ways to optimise SharePoint for better performance and capacity.

10-Day or 15-day Engagement

A 10 or 15-day SDPS engagement consists of a 3-day ADS to understand your situation and introduce technologies, solutions, and concepts. In addition, it includes 2 days of deployment planning for a specific SharePoint capability. This is immediately followed by a 5-day Proof of Concept (10-day PoC under a 15-day engagement) project to demonstrate the solution in your environment.

*depending on the engagement length