

Solution Overview

- Microsoft and Siemens PLM Software Solutions: Extend PLM, Collaborate, Simplify IT
- Siemens PLM Campus
- Siemens Blog on TechNet

"Microsoft and Siemens PLM Software are transforming how manufacturers manage product data from concept to retirement by delivering a powerful, low-cost set of tools to help employees and external creative teams collaborate on innovative products that meet the demands of their customers. Steve Ballmer, CEO, Microsoft Corporation

Microsoft and Siemens PLM Alliance

Innovation is moving great ideas out of the virtual realm and into the real world. Siemens PLM Software and Microsoft® provide integrated technologies to make your innovation management processes more efficient than ever. Together, we extend the power of product lifecycle management (PLM) beyond engineering and manufacturing to ensure everyone involved in your business is connected --including internal teams, suppliers, partners, and customers.

Alliance

Customers Resources Webinars



Let's put it at the top of the Alliance tab content. We can include this text immediately below the photo like a caption:

Microsoft and Siemens PLM Software Solutions: Extend PLM, Collaborate, Simplify IT

Learn how integrated technologies from Siemens PLM Software and Microsoft allow you to maximize your PLM investment by extending PLM to every desktop, collaborating without barriers, and simplifying your IT complexity.

Siemens PLM Campus

Check out this interactive multi-media site showcasing how Siemens PLM Software's Teamcenter suite and key Microsoft products, such as Microsoft Office and SharePoint, work together.

Siemens PLM Software Website

Impressive Results: SQL Server 2012 and Teamcenter

- Teamcenter on SQL Server 2012 solution brief
 Teamcenter on SQL Server 2012 10,000 user test white paper
- Teamcenter on SQL Server 2012: Proven Scalability for Your Largest PLM Deployments

Teamcenter Running on SQL Server 2012 and Windows Server 2008 R2 Successfully Supports 10,000 Concurrent Users With Excellent Performance. Read more about the impressive testing results.

Deploy Teamcenter using Windows Azure Virtual Machines (IaaS)

Take advantage of Microsoft Windows Azure Virtual machines for your Teamcenter deployment and gain the benefits of the global network of Microsoft-managed datacenters. Teamcenter on Windows Azure enables cost effective enterprise IT infrastructure with a low capital investment and fast deployment.

Teamcenter Running on SQL Server and Windows Server Successfully Supports 5K **Concurrent Users**

As part of their strategic alliance, Siemens and Microsoft, in partnership with HP and Intel, ran benchmarking tests to evaluate the performance and scalability of current versions of Teamcenter, Microsoft SQL Server, and Windows Server. The testing results clearly show that the current versions of Teamcenter, SQL Server, and Windows Server can support 5,000 concurrent users with excellent performance.

Jack and Kinect delivering innovation for the nuclear industry

Using Jack with Kinect manufacturing planners and design engineers can use their natural postures to demonstrate how operators will perform maintenance tasks or users will interact with a product. The combination of Jacks human simulation and Kinect motion capture technology provides a powerful combination that can

significantly boost a company's product innovation capability. View Video of Jack and Kinect delivering innovation for the nuclear industry.

Microsoft and Siemens PLM: Better Together in Manufacturing and Consumer Products

Microsoft and Siemens are changing the way manufacturing companies worldwide bring products to market. Click on Watch this video link to see how, together, Microsoft and Siemens are providing an integrated PLM solution for enabling innovation, providing insight to your enterprise and products, and ensuring effective use of resources globally.

Manage Profiles Contact Us Terms of Use Trademarks Privacy Statement