

Building the bridge brings returns

The benefits of IBM WebSphere are available to companies of all sizes. IBM WebSphere Business Integration Server Express provides a comprehensive integration package that helps small and medium businesses quickly and easily integrate applications. In addition, the solution can be rapidly deployed, can scale as a business grows, and is easy to install and use.

The combination of SMARTEAM and IBM WebSphere enables full integration between PLM and ERP systems. This sharing of data and bridging of key business processes can help speed workflow, eliminate redundant efforts and improve communication throughout an organisation.

So, picture a new scenario: A manufacturer achieving its maximum potential. Engineers with better access to materials data improving product design, and business analysts and production planners with better access to product design data improving sourcing, costing and related tasks. Which organisation would you rather be?

Building a bridge between PLM and ERP can deliver the following benefits:

- 75 percent reduction in the time, cost and errors associated with re-keying data.
- 75 percent reduction in BOM error cost as BOMs are created once and then managed consistently in both PLM and ERP.
- 15 percent reduction in inventory costs as the result of designers and engineers knowing what parts are already on hand and incorporating them into new versions or products – improved part reuse.
- 8 percent reduction in scrap of materials that cannot be used in production and which were either already in inventory or ordered before procurement was aware of pending changes.

Source: *PLM and ERP Integration: Business Efficiency and Value (CIMdata)*

For more information contact your IBM Marketing Representative, IBM Business Partner, or call one of the numbers below:

AMERICAS

USA (Toll-free) +1 800 395 3339
 Canada +1 514 938 6718
 Argentina +54 11 4319 6594
 Brazil +55 11 3050 5542
 Mexico +52 5 270 6426

ASIA / PACIFIC

Australia +61 2 9842 9555
 China +86 10 6539 1188 ext. 3454
 Hong Kong +852 2825 7614
 India +91 20 649 724 / 649621
 Indonesia +62 21 523 8622
 Japan +81 3 3808 8510
 Korea +82 2 3781 6290
 Malaysia +60 3 7720 2069
 New Zealand +61 2 9842 9555
 Philippines +63 2 819 2345
 Singapore +65 320 1234
 Taiwan +886 2 725 9493
 Thailand +66 2 273 4406

EUROPE / MIDDLE EAST / AFRICA

Austria +43 1 211 45 6963
 Belgium +32 2 225 2901
 CEMA +42 12 4954 1225
 Czech Republic +420 2 272 131 742
 Denmark +45 4523 3000
 Egypt +20 539 2539
 Finland +358 9 459 4151
 France +33 1 4905 7064
 Germany +49 1 805 426 756
 Greece +30 1 688 1476
 Hungary +36 1 382 5503
 Israel +972 3 697 8586
 Italy +30 800 753 196
 Netherlands +31 20 513 3769
 Norway +47 66 99 9361
 Poland +48 22 878 6969
 Portugal +34 91 397 72 66
 Romania +40 0726 222 478
 Russia +7 095 940 2000
 Slovakia +421 2 4954 1455
 Slovenia/Croatia/Serbia/Bosnia and Hercegovina +386 1 479 6676
 South Africa +27 860 788 788
 Spain +34 91 397 72 66
 Sweden +46 8 793 4394
 Switzerland +41 58 333 5370
 Turkey +90 212 317 1305
 United Kingdom +44 870 010 2510



IBM Eurocoordination

Product Lifecycle Management
 Tour Descartes
 La Defense 5
 2, avenue Gambetta
 92066 Paris La Defense Cedex
 France

The IBM home page can be found at ibm.com

IBM, the IBM logo, ibm.com, the On Demand Business logo and WebSphere are trademarks of International Business Machines Corporation in the United States, other countries, or both.

ENOVIA® is a registered trademark of Dassault Systèmes.

SMARTEAM® is a registered trademark of SmarTeam Corporation Ltd.

Other company, product and service names may be trademarks, or service marks of others.

References in this publication to IBM products, programs or services do not imply that IBM intends to make these available in all countries in which IBM operates. Any reference to an IBM product, program or service is not intended to imply that only IBM products, programs or services may be used. Any functionally equivalent product, program or service may be used instead.

IBM hardware products are manufactured from new parts, or new and used parts. In some cases, the hardware product may not be new and may have been previously installed. Regardless, IBM warranty terms apply.

This publication is for general guidance only. Information is subject to change without notice. Please contact your local IBM sales office or reseller for latest information on IBM products and services.

Photographs may show design models.

© Copyright IBM Corporation 2005. All Rights Reserved.

Bridging the divide: Integrating PLM and ERP



ibm.com/solutions/plm

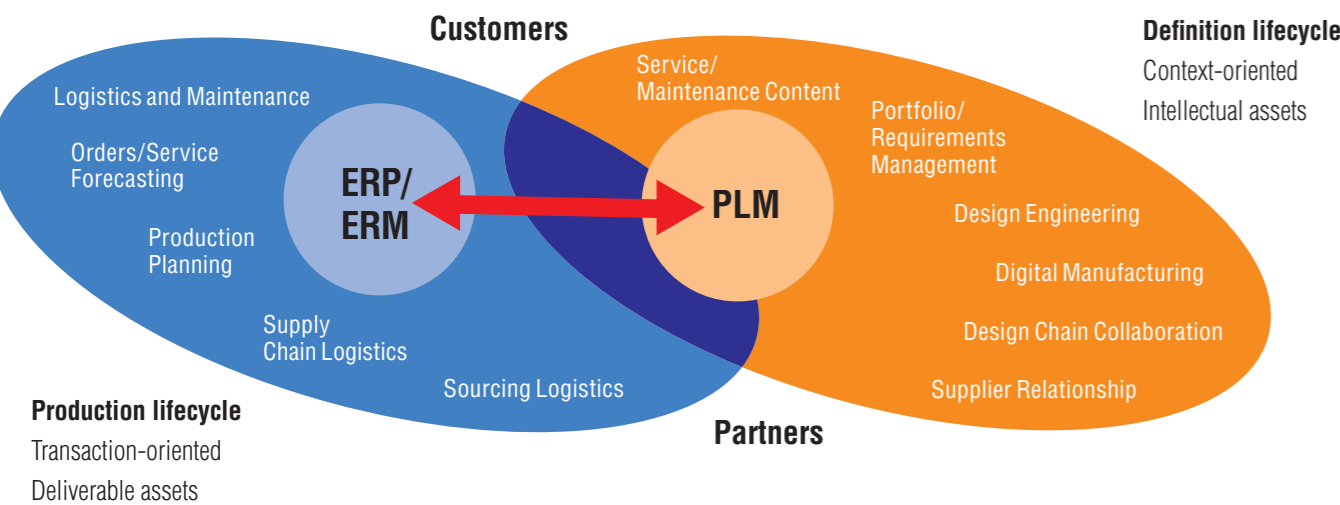
Uniting business-critical systems

It's a familiar and common scenario: To accomplish numerous day-to-day business functions, a manufacturing company creates several separate departments, such as purchasing, manufacturing and sales, and then in turn, each department implements its own individual business applications.

Typically, the primary area of investment for business applications has been Enterprise Resource Planning (ERP) to manage the tangible resources used in product manufacture and distribution – such as purchase orders, shop floor procedures, inventory and finances. In parallel, as product development has become more complex, manufacturers have also tended to invest in Product Lifecycle Management (PLM) to optimise the management of product concept and design, and engineering data and processes.

The problem? At best, two highly effective systems that operate independently. At worst, process and information silos that have a crippling effect on business productivity.

To make successful business decisions, manufacturers need to 'bridge' the divide that separates these two business-critical systems. This will facilitate enterprise-wide collaboration and enable processes that access, combine and exploit the knowledge of each. The result? A company achieving its maximum potential.



Source: PLM and ERP Integration: Business Efficiency and Value (CIMdata)

Addressing strategic business challenges

When the applications, people, processes and information a company relies upon to run its business efficiently are disconnected, problems can grow quickly:

- Data maintained in multiple places must be synchronised using a mix of manual and batch processes
- Users are frustrated at having to input redundant data using multiple user interfaces, resulting in lost time and input errors
- Information is not timely due to cumbersome information retrieval from multiple applications
- Decision-making is slow and faulty, based on incorrect, or out-of-date, information.

At its simplest level, bridging between an ERP and PLM system aligns business processes and facilitates the sharing of data. By helping to eliminate the typical data errors, redundancies and process bottlenecks caused by disconnected systems, significant operational efficiencies can be realised, improving a company's responsiveness to marketplace demands.

By synchronising digital product lifecycle data stored in a PLM system with production data stored in an ERP system, enterprise-wide processes based on automatic, bi-directional transfer of information (such as parts lists, bill of materials (BOMs) and product structures) can be executed more accurately and efficiently. In addition, when each department has access to its own data in the full enterprise context, it can more easily find, revise and visualise different types of product data – independent of formats and systems.

Building the bridge between PLM and ERP

To build a solid bridge you need to have strong towers near each shore and a strong, flexible way to span between them. IBM offers SMARTEAM as the foundation for the PLM 'tower' and IBM WebSphere as the 'span' that connects SMARTEAM to multiple ERP towers.

Successful business integration technology should be:

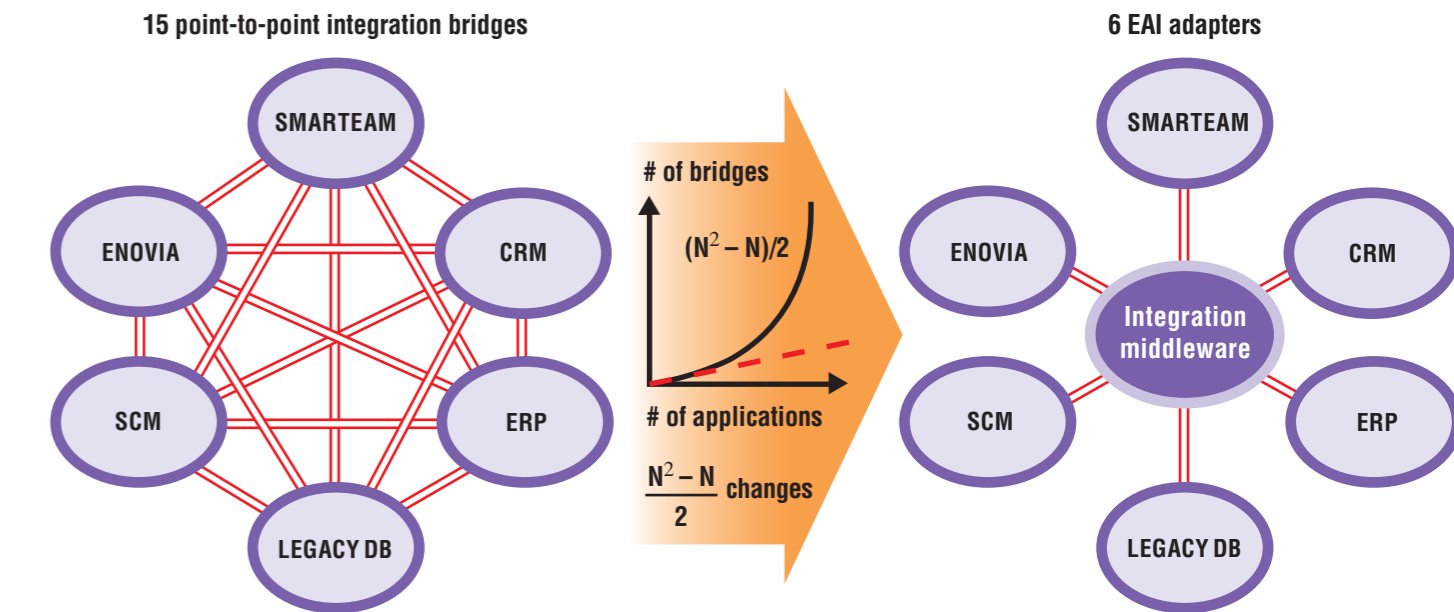
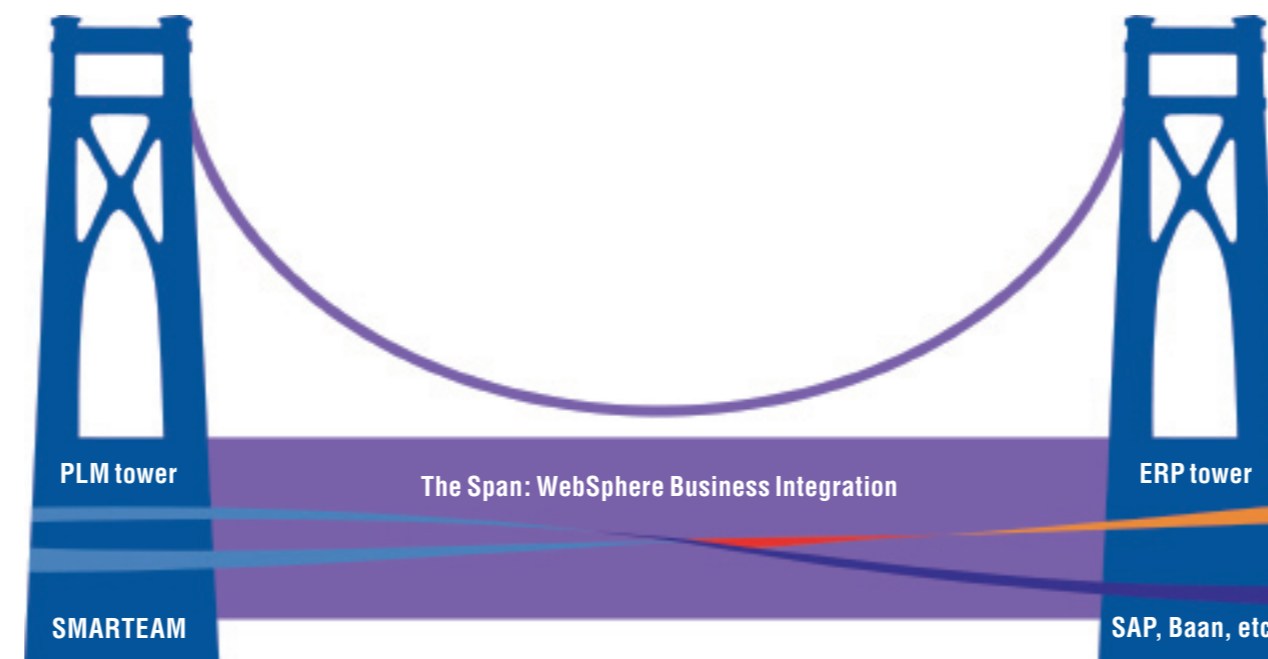
- Robust enough to support mission-critical enterprise applications
- Able to provide relevant realtime, and near realtime, data synchronisation
- Able to automate processes and information exchange across disparate systems
- Scalable and flexible enough to meet expanding needs
- Adaptable to support application upgrades and revisions without requiring complete 'rewiring' of the connections.

The foundation of the PLM tower: SMARTEAM

SMARTEAM, an IBM PLM solution developed by Dassault Systèmes, leverages the latest information technology to provide organisations with robust PLM. Its comprehensive enterprise PLM functionality is delivered via a flexible, dynamic product suite noted for its rapid implementation and easy customisation.

Securing product data in all formats for both full product history and access to latest revisions, SMARTEAM optimises processes across the product lifecycle. This includes requirements management, concurrent design and engineering, BOM management, and engineering change. Through automated, standardised PLM workflows, secure access to relevant product data, and its open Enterprise Application Integration (EAI) structure, SMARTEAM also connects departments, enterprise sites, suppliers and customers. This enables collaboration across organisational and geographical boundaries and supports business integration at multiple levels.

Via SMARTEAM's Gateway tool, data from the PLM tower can flow to other vital enterprise application towers. Gateway provides access to SMARTEAM's product information repository through XML compliant channels and EAI platforms, facilitating the sharing and exchange of updated parts, items, BOMs, Engineering Change Orders (ECOs) and other related product data.



The span: IBM WebSphere

There are several options when creating the bridge span: from simply passing a flat file from the PLM system to the ERP system, through developing an in-house point-to-point integration, to adding the flexibility of a middleware solution such as IBM WebSphere.

Organisations needing simple, small scale integration, without regard for any future requirements, often choose to write a simple connection using basic networking facilities. However, once requirements change – even during the design phase of an application development project – these additional complexities can rapidly skew the costs.

However, business integration using IBM WebSphere allows a company to integrate and automate inefficient business processes, and create and manage business rules with easy to use tooling that requires little or no programming. If requirements, or market needs, change, rules can be simply and rapidly modified.

IBM WebSphere leverages pre-packaged adapters to a variety of enterprise applications, facilitates integrity, provides flexible routing and manipulates application data in transit, while requiring little or no extra application coding. It is also easy to maintain, reducing the total cost of ownership.