

# PLM Bridge

## Oracle Agile PLM Integration Platform

PLM Bridge automates the bi-directional transfer of product data between Oracle Agile PLM and downstream systems. Utilizing best practice pre-configured integration processes, PLM Bridge users are able to transfer product record data quickly and accurately, maximizing profits and user satisfaction.

**PLM Bridge is the most comprehensive and intuitive Oracle Agile PLM integration platform on the market today.**

### Features

- Synchronization of item, BOM and AML data
- Unique data transfer between multiple ERP Plants/Organizations
- Agile embedded administration
- Intuitive and easy to configure framework
- Drag and drop field mapping
- Customers can easily configure changes as their needs evolve

### Benefits

- Faster product design turns
- Faster customer issue response time
- Higher data quality
- Reduced training and administration
- Reduce server administration and costs
- Leverage existing framework investment

## Extensible Integrations

PLM Bridge was designed from the ground up to be much more than a simple Agile point-to-point integration platform. PLM Bridge can link to multiple target systems including ERP, CRM, SCM, home grown, data warehouses and other third-party applications. **PLM Bridge supports all data attribute types in Agile PC, PPM, PQM, PCM, PG&C including Customers, Suppliers, Users, User Groups**

## Key Differentiators

	PLM Bridge	Others		PLM Bridge	Others
<b>Functional Capabilities</b>			<b>Ease of Use</b>		
Full bi-directional communication out of the box	✓	✗	Integration administration within Agile	✓	✗
Integrate with home grown applications	✓	✗	Drag-and-drop field mapping	✓	✗
Integrate with cloud- based systems	✓	✗	Programming-free integration development	✓	✗
Item metadata and attachment integration	✓	✗	Control all aspects of the integration	✓	✗
Works with all Agile data: PC, Sites, PQM, PPM, PG&C, etc.	✓	✗	<b>Infrastructure</b>		
<b>Technical Capabilities</b>			Run integration on existing Agile hardware	✓	✗
Cross-network support	✓	✗	Link multiple systems with one integration	✓	✗
Flexible triggers: any workflow step, events, manual	✓	✗	Reuse existing integration investment for new projects	✓	✗
Extra large XML file support	✓	✗			
Enrich the data during integration processing	✓	✗			