

MCL-BRIDGE *for* SAP

SAP FOR ENTERPRISE MOBILE WORKERS



Integrate your mobile worker applications with any ODBC database or host application — BackOffice, Warehouse Management System, Enterprise Resource Planning System. Mobilize your SAP shop floor workers to increase their productivity and your business data integrity.

FEATURES

Tailored User Interfaces

MCL-Bridge *for* SAP lets you create mobile user interfaces that display only the specific fields for your mobile worker's given task.

Local Validations

MCL-Bridge *for* SAP lets you create and build rules that are executed and validated on the mobile computer, allowing you to easily handle operational situations not handled by SAP.

Support for all MCL Enabled Mobile Computers

MCL-Bridge *for* SAP provides the same interface to SAP regardless of the mobile computer features and form factor.

MCL-Bridge *for* SAP

Does SAP® R/3® drive your “shop-floor” operations — retail, warehouse, distribution, manufacturing, or transportation and logistics?

Do you want to improve your shop-floor worker productivity?

Do you want to improve your shop-floor related SAP data integrity?

Do you want to control your mobile worker application interface to SAP?

If you answered “yes” to these questions, you need MCL-Collection and MCL-Bridge *for* SAP. These high-productivity, fully integrated software products are essential to mobilizing your workers and interfacing their activities right from the shop-floor, point of activity, directly into SAP.

SAP for Mobile Workers

MCL-Bridge *for* SAP delivers SAP to mobile computers allowing you to process any SAP R/3 transaction for any SAP solution:

- Financials
- Human Resources
- Customer Relationship Management
- Supplier Relationship Management
- Product Lifecycle Management
- Supply Chain Management
- Business Intelligence

MCL-Bridge *for* SAP is extremely flexible.

It can present a mobile user interface for any operation that uses a standard SAP Interface protocol:

- Remote Function Call (RFC)
- Intermediate Document (IDOC)
- Business Application Programming Interface (BAPI)

How Does it Work?

MCL-Bridge *for* SAP is a component of the MCL-Collection. Consequently, in addition to its own capabilities, it brings all the benefits of MCL-Collection to your SAP mobile workforce deployment.

MCL-Bridge *for* SAP consists of two main parts:

1. Intuitive, graphical R/3 functional add-on to MCL-Designer to:
 - Develop scripts to customize MCL-Bridge *for* SAP for your mobile SAP environment
 - Create transaction handling rules for MCL-Bridge *for* SAP
 - Develop ERP functionality and rules for your MCL mobile worker applications
2. Server component used in your live operational deployment to:
 - Execute the rules and scripts you create using MCL-Designer
 - Handle, route, and guarantee delivery of messages
 - Package SAP transactions into mobile computer data transactions and vice versa



End-to-End Integration

Use MCL-Bridge for SAP to create an unbroken link between SAP and shop-floor equipment, such as scales, intelligent sensors, PLCs and others.

Mix-and-match technologies such as barcode scanning, RFID, speech recognition and more while maintaining full conformity with SAP standards.

Modular Architecture

MCL-Collection and MCL-Bridge for SAP allow you to interface with your SAP environment with many modes of communication:

- Real-time and batch communications
- Continuously and casually connected states
- WLAN, WWAN and wired communications environments

Multiple SAP Transactions from a Single Entry

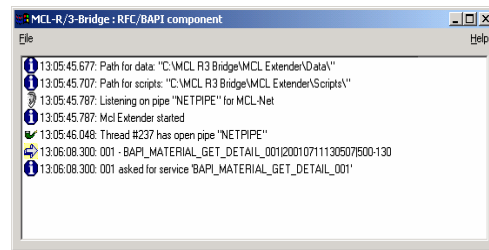
MCL-Bridge for SAP's controlled propagation of a single transaction ensures your complete SAP data integrity.

Multiple Systems Updates from a Single Entry

MCL-Bridge for SAP's automatic posting of a single transaction to multiple systems ensures system coherency and data integrity across your entire enterprise.

Unlike middleware, MCL-Bridge for SAP does not modify the contents of your transactions. Its function can rather be compared to that of a postmaster — enveloping, handling, routing, and guaranteeing delivery of your transactions to and from mobile computers and your SAP system.

SAP certified, MCL-Bridge for SAP “bridges” the gap between the practical requirements of your operating environment and the need to maintain the integrity of your SAP enterprise system.



Tailored User Interfaces

Shop-floor transaction entries do not usually require the fullness of SAP functionality as shown on standard SAP screens. Therefore, to focus your mobile workers' efforts on the essentials, MCL-Bridge for SAP lets you create mobile user interfaces that display just the fields — and only those fields — required for a given task. Furthermore, MCL-Bridge for SAP lets you present these fields in a sequence that reflects the logical workflow for the operation at hand including dynamically reacting to specific data entered by the operator.

Multiple Systems Updates from One Entry

MCL-Collection's architecture is a modular, layered approach. This means you can post a single shop-floor transaction to multiple systems — such as to SAP, Oracle, and a WMS — simultaneously.

For example, an SAP generated task can cause your mobile worker application to query your Oracle database. The mobile worker application can then update both your SAP and your Oracle systems with the resulting transaction.

Mobile Computer Support

MCL-Collection, and therefore MCL-Bridge for SAP, is cross-manufacturer, cross-platform compatible. Mix and match mobile computer populations and form factors to maximize worker productivity.

MCL-Bridge for SAP provides the same interface to SAP regardless of the mobile computer features and form factor.

Operator and System Driven Operations

Most SAP environments are system-driven environments. This means that SAP typically has the responsibility of assigning mobile worker tasks. However, occasionally, events requiring immediate operator action erupt on the shop-floor. MCL-Bridge for SAP's support of operator-driven operations allows you to handle these situations easily.

MCL-BRIDGE MINIMUM REQUIREMENTS

Specification	Requirement (min/recommend)
Operating System	Windows XP Windows 2000 Windows 98
Processor Speed (Mhz)	233/300 133 or higher 486XD 66MHZ
RAM (MB)	64/128 64 16/24
Free Hard Disk Space (MB)	80 80 80
Display	800/600 VGA or higher VGA or higher

SAP® Certified
Integration with SAP NetWeaver®

Copyright © 2009 MCL Technologies. All Rights Reserved

Microsoft, Windows, Windows XP, Windows 2000, and Windows 98 are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.

All other trademarks are the property of their respective owners. All specifications, terms and descriptions of products and services are subject to change without notice or recourse.

MCL Technologies

Chaussée de Bruxelles 572
1410 Waterloo • Belgium
Tel.: + 32 2 724 35 00
Fax: + 32 2 724 35 04
<http://www.mcl-collection.com>



Marketing@mcl-collection.com
Support@mcl-collection.com
Competence.USA@mcl-collection.com
Competence.UK@mcl-collection.com
Competence.NL@mcl-colleciton.com

Legacy Technology Services

We Rent & Sell All Types Of Barcode Equipment

Call now to talk to an expert

866-271-9891

www.LegacyGlobal.com

Some brands we carry



MOTOROLA

Intermec

DATALOGIC™

Honeywell

EQUINOX
PAYMENTS



About us

- Legacy Technology Services is a leading nationwide provider of mobile computing, barcode, printers and point of sale equipment and services.
- For over a decade, thousands of clients across North America have trusted us to provide equipment from leading manufacturers backed by the services to support them.

Latest Hardware from top manufacturers

- Legacy handles virtually every major manufacturer of mobile computing, barcoding and point of sale equipment.

Expert Repair and Maintenance services

- Legacy is one of the best repair facilities in North America

Discontinued product sourcing

- They don't make it anymore? Our inventory also includes manufacturer close-outs and discontinued equipment to support our clients legacy infrastructure.

Trade-in and Disposal services

- That old equipment laying around your facility may still have some value. Legacy routinely purchases equipment from our clients around the globe.
 - Data destruction
 - Hardware disposal
 - Auditing services

Dedicated client account team

- Dedicated, highly trained account managers are here to answer all your questions and provide top notch service.

Equipment rental services

- Sometimes renting is a better solution, Legacy's huge rental inventory provides the equipment you need for temporary needs and projects.



Legacy, Inc.

160 West Road,
Ellington, CT 06029

Toll Free: 866-271-9891

Fax: 888-522-4684