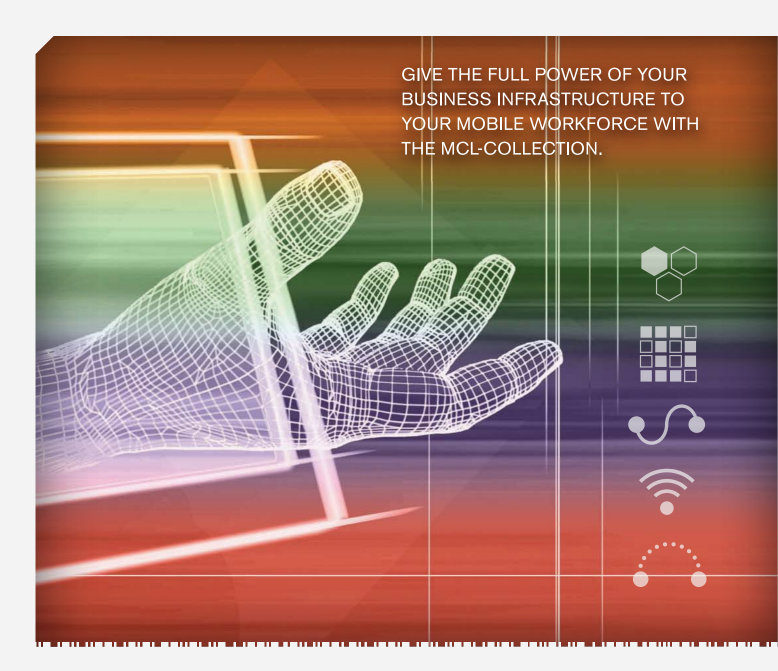


MCL-Collection FOR CIPHERLAB WINDOWS®-BASED MOBILE COMPUTERS

Maximize mobile workforce productivity, quickly, easily and economically. The MCL-Collection for CipherLab Windows-based mobile computers simplifies and accelerates your mobile application development and deployment efforts, allowing fast integration of highly effective host-based applications into your computers.

The Collection provides a comprehensive set of versatile tools to design, develop, package, and deploy applications that support a range of use cases and connection states, from batch mode barcode scanning to database updates through casually connected, wireless WAN sessions.









Extend the full power of your business to your mobile workforce

MCL-CLIENT



- ► Runtime module enables forward migration of existing MCL-based applications to the latest CipherLab Windows-based mobile computers
- Instantly expands workforce capabilities with new mobile technologies
- ▶ Eliminates redevelopment efforts and accelerates solution deliveries

MCL-DESIGNER



- Drag-and-drop tools in a graphical development environment means fast, code-free application design
- Integrated simulator enables easy and quick code and functionality debugging
- Allows you to build highly effective applications, using all the functionality of CipherLab Windows-based mobile computers

MCL-LINK



- ▶ Provides reliable, point-to-point communications based on direct-connect serial protocols (RS232 and USB)
- ► Enables sequential management of many mobile computers, one device at a time
- ▶ Gives your batch-based, mobile workforce applications the same host access support as your networked mobile computers

MCL-NET



- ► Communications server supports up to 62,500 simultaneously connected mobile computers
- ► Enables real-time, on-demand, or batch communications using continuously, casually, or occasionally connected sessions
- ▶ Allows you to optimize your network communications for the benefit of your entire mobile workforce—wherever they might be

MCL-SAPR/3 BRIDGE



- ▶ Bridges CipherLab Windows-based mobile computer capabilities to your SAP R/3 applications, bringing the power of your SAP R/3 environment to your mobile workforce
- ▶ Allows you to tailor your mobile SAP R/3 functions to your mobile workforce's tasks instead of over-delivering full SAP functionality

MCL-Collection _____

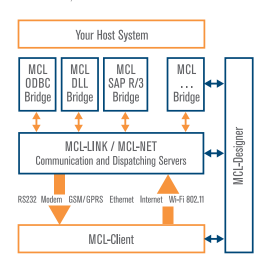




RETAILERS KNOW THE VALUE OF THE RIGHT MERCHANDISE IN THE RIGHT PLACE, AT THE RIGHT PRICE- MCL MAKES IT EASY AND FAST.



ACCURATE, TIMELY AND POWERFUL DATA MANAGEMENT CAN MEAN THE DIFFERENCE BETWEEN LIFE AND DEATH. IN A HOSPITAL OR A BUSINESS.



MCL-Collection A Comprehensive Business Solution

With the MCL-Collection, it's easy to automate business management activities. The MCL-Collection's layered, open-standards-based architecture enables you to integrate just the tools you need across multiple mobile platforms and host business environments. And it allows you to easily migrate applications and quickly integrate new functionality as your mobile infrastructure evolves, saving on redevelopment costs and lowering your total cost of application ownership.

MCL-Collection supports multiple mobile client operating system environments, communications technologies, and host application environments, giving you a single tool for meeting your needs over a wide range: from host application software to end-point devices. It's easy to optimize MCL applications for speed, data accuracy, simplicity, reduced keystrokes, and minimal training. And the collection includes tools to support instant, real-time, or batch back-up data access for total flexibility across the wireless or wired network.

Extend the Power of Your Business Systems

Unlock the power of your mobile workforce for immediate results. The tighter you integrate mobile computers into your business systems, the more your people can accomplish—in the field, in the warehouse, on the road, or anywhere.

Migrate existing mobile applications. Deploy new, powerful CipherLab Windows-based mobile computers using your familiar, proven mobile applications. Based on open industry standards, the MCL-Collection gives you incredible portability. You'll save time and redevelopment costs, while putting enabling tools into the hands of your mobile workforce faster and easier.

Develop new mobile extensions of your host applications. MCL-Client extends the efficiency and productivity of your host applications to CipherLab Windows-based mobile computers using a runtime environment that executes mobile applications you develop with MCL-Designer. Now you can take full advantage of the advanced processing power, massive memory, and powerful data capture capabilities of the CipherLab mobile computers.

The MCL-Collection lets you bridge your business environment, whether it relies on ODBC compliant databases, SAP R/3, or others, to applications on CipherLab Windows-based mobile computers. You can support a variety of connection modalities, including continuously and occasionally connected states, using wired and wireless technologies. The MCL-Collection gives you incredible flexibility and capability to support a wide range of uses and work environments.





9400 and 9500 Series
CipherLab mobile computers
now have MCL-Client and
MCL-Link Lite factory-installed.
Just power up to communicate
with any MCL-based system.
It's free and it's that simple!

MCL-Collection

for Windows-based mobile computers		
MCL-Collection	Single set of tools enables developmen	
Comprehensive	and deployment of business	
solution	applications across a wide range of	
	end devices, including CipherLab	
	Windows-based mobile computers	

Layered architecture Integrate only the tools you need to extend your business applications to your mobile workforce

MCL-Designer
intuitive, codefree development
environment
Accelerates development and delivery of
complex, highly functional applications

Migration wizard Import, convert, upgrade, and enhance existing applications

MCL-Designer Fast analysis and debugging of code integrated simulator

MCL-Client: runtimeQuickly migrates your existing MCL-basedmodule for CipherLabapplications to the newest CipherLab mobileWindows-basedplatforms without redevelopment efforts

MCL-Link
point-to-pointEnables batch-mode devices with the same
host access support as networked devicescommunications

MCL-NetSupports multi-modal networknetworking servercommunications of up to 62,500 devices

server

MCL-SAP R/3 Bridge

Brings the power of your SAP
applications to your mobile devices
without over delivering full SAP
functionality and processing overhead

Server Minimum Requirements for MCL-Collection Modules

perating system	Windows XP (minimum recommended)	Windows 2000	Win 98 (minimum recommended)
rocessor speed	233/300 MHz	133 MHz or higher	486DX 66 MHz
Memory	64/128MB	64/128MB	16/24MB
hard disk space	80MB		
Display	800 x 600	000 VGA or higher	
	Processor speed Memory hard disk space	Processor speed 233/300 MHz Memory 64/128MB hard disk space	Processor speed 233/300 MHz 133 MHz or higher Memory 64/128MB 64/128MB hard disk space 80MB





©2008 CipherLab Co., Ltd. All specifications are subject to change without notice. All rights reserved. Windows is a trademark or registered trademark of Microsoft Corporation in the United States and/or other countries and is used by CipherLab under license from owner. Other trademarks and trade names are those of their respective owners.

HEADQUARTERS