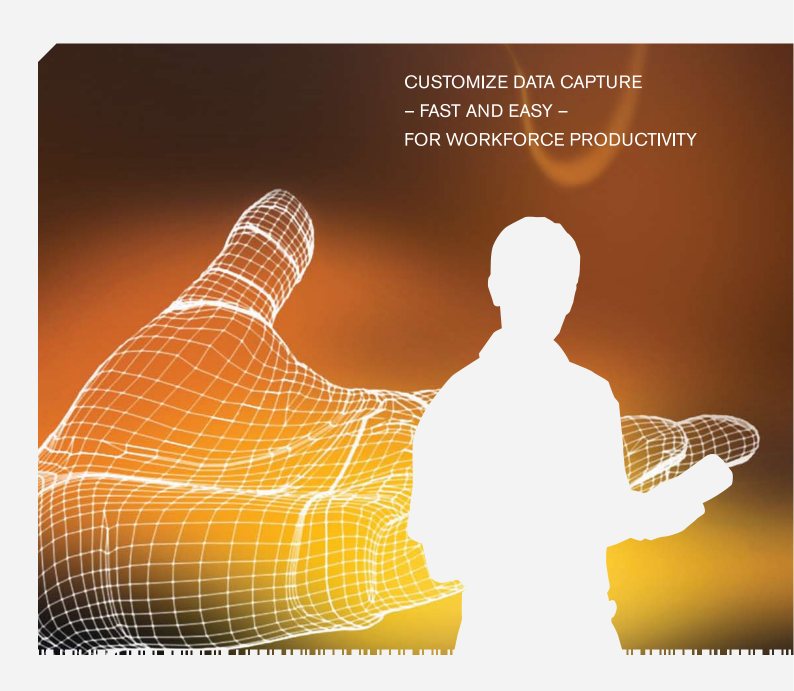
# batch and wireless application generators

FORGE batch and WLAN Application Generators give you easy-to-use tools for fast customization and validation of your critical applications on CipherLab mobile computers. Using a Microsoft® Windows® environment, FORGE Application Generators let

you quickly define menus and data templates, convert or create databases for wireless environments, and control and monitor database wireless access and activity from desktop or laptop PCs. FORGE is powerful, yet simple to use.









# FORGE tools are easy to use for fast development

Design, test, and deploy new forms—fast

Quickly adapt to change and save time using a code-free familiar Windows work environment Flexible and powerful for batch and wireless environments

### SIMPLE, SMART,

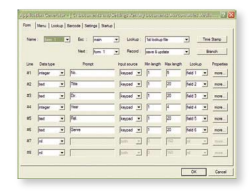
No matter how complex your data collection environment, FORGE batch and wireless Application Generators help simplify information capture to keep databases accurate and secure. Easy and familiar, FORGE tools accelerate response to changes in your business by putting new data capture forms into production.

### RICH AND POWERFUL FEATURES

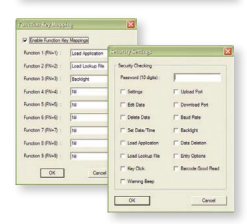
- Up to 8 fields for broad data definitions
- ▶ Up to 10 forms to adapt capture to a complex data environment
- ▶ Up to 10 different menus to accommodate multiple activities
- ▶ Up to 3 downloadable batch lookup files to cover a variety of data situations
- ▶ Broad selection of data types per field
- ▶ Complete control over menu and lookup file activities
- Add data time stamps, branch to special functions, and define function keys
- ► Security settings create tamper-proof configurations
- Comprehensive barcode definitions











### **ELIMINATE REWORK**

INSTANTLY.

Integrated into FORGE Application Generator software, a graphical simulator lets you test how your menus will work before you deploy your application. You can safely ensure a high-quality application interface that will be easy to understand and use, and will eliminate rework later on.

### **WORK AND MONITOR WITHOUT WIRES**

For wireless environments, our Wireless Database Manager software interfaces your custom template designs built with the FORGE wireless Application Generator to your backend databases. The Wireless Database Manager gives you a live view of user connections, database activities, and updates, providing a layer of immediate safety and security to all user activities that involve your critical data.





FORGE gives you the power to create valuable business tools quickly and easily.

CIPHERLAB PRODUCTS ARE VALUED WORLDWIDE FOR ENGINEERING EXCELLENCE. THE POWERSUITE SERIES IS ANOTHER EXAMPLE OF TECHNICAL INNOVATION AND QUALITY VALUE FOR TODAY'S AIDC SOLUTIONS.



### for all CipherLab mobile computers

Windows interface Familiar work environment accelerates creating and deploying new forms No coding Rich and Allows customization of forms for comprehensive the most demanding and complex **functions** data sets and workflows Full-functioned Quickly and accurately debug your new forms before you deploy them to the field simulator Easy to install Be productive minutes after receiving the software

## FORGE \_ Application Generator for wireless

### for CipherLab 8000, 8300, and 8500 series wireless mobile computers Windows interface Familiar work environment accelerates creating and deploying new forms No coding Rich and Allows customization of forms for comprehensive the most demanding and complex functions data sets and workflows Secure your wireless data infrastructure Wireless Database Manager software with live monitoring of user connections, included data access, and updates Full-functioned Quickly and accurately debug your new simulator forms before you deploy them to the field Easy to install Be productive minutes after receiving the software





**CIPHERLAB** 



CipherLab 8000, 8300, and 8500 Series



©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.

