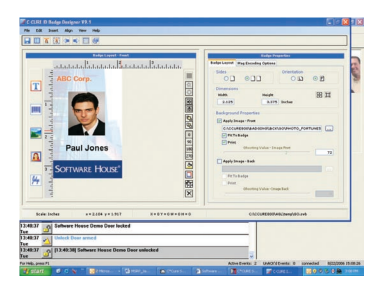
A Tyco International Company



Software House C•CURE® ID is an intuitive, .NET based badging solution that provides high performance, cost-effective, and secure identification management. C•CURE ID allows you to read and/or reprogram multiple smart card formats with a wide range of vital personnel information for more stringent security protocols.

Access control cards can also be a powerful way to communicate your company's message to employees and the public. C•CURE ID utilizes Microsoft® .NET guidelines for the GUI letting you create professional-looking badges.

C•CURE ID offers a WYSIWYG badge designer which provides complete control over color, graphics, text, and backgrounds on both sides of the credential. With a powerful Expression Builder, C•CURE ID lets you easily create expressions that simplify badge creation and organization.

## C•CURE® ID

### Intuitive Badging Solution

#### **Features That Make a Difference:**

- Read and reprogram multiple smart card formats such as MIFARE® (1K & 4K cards), iCLASS®, and DESFire® for more secure badging
- What You See Is What You Get (WYSIWYG) layout editor lets you design badges exactly the way they'll appear
- Intuitive graphical user interface (GUI) displays badge changes instantaneously
- Design badge layout and edit cards in one convenient window
- Expression Builder lets you easily add customized dynamic fields to badges
- Choose from sample data templates for quick and easy badge design
- Supports 1D or 2D barcodes for biometric data encoding; also supports magnetic stripe encoding
- Access text and layout properties on both sides of badge for tremendous flexibility
- Signature capture adds unique security characteristic to badge
- Supports a variety of image formats (.bmp, .jpg, .tif, and .wmf) and automatically assigns a format to any unsupported, imported image
- Easily import customized badge templates from C•CURE 800/8000 to C•CURE 9000

In many instances a company can have hundreds, even thousands of employee and personnel records in its security system. The C•CURE ID query functions allow you to query a common field and then print those cards found in a single batch rather than one record at a time, making it faster and easier to manage your badges. Credentials can also be organized for sheet printing, facilitating the layout of a year book making it easier to manage a watch list or disallowed list.

For a complete badging solution, C•CURE ID provides a state-of-the-art, fully integrated photo imaging application that runs on C•CURE 9000 and C•CURE 800/8000.

C•CURE ID makes it easy to migrate from
C•CURE 800/8000 to C•CURE 9000. Customized badge
templates in C•CURE 800/8000 can be easily merged into a
C•CURE 9000 system without losing valuable information
and formatting.

A Tyco International Company

### **Smart Card Enrollment and Provisioning**

Read and reprogram multiple smart card formats such as MIFARE (1K and 4K cards), iCLASS, and DESFire. These cards can be programmed with a wide range of data depending on the protocol of each card type for critical security purposes and/or value add-ons such as vending, parking, etc. Using a USB based desktop encoder/decoder or the card encoding and decoding capabilities built into the printer lines of Fargo®, Magicard, or NiSCA printers, you can provision data onto a smart card or enroll data from the card into the C•CURE system. Those same printers can then be used to easily print cards in a specified layout.

With the powerful enrollment process, you can digitally store encrypted credentials onto the card for more stringent identity authentication and authorization.

# Pre and Post Processing of Captured Images Provides Superior Photos

Easily control the iris and zoom of TWAIN compliant digital cameras before the image is captured ensuring you get exactly the photo you want.

Once the image is captured, the lighting, sharpness, and clarity of the image can easily be modified within C•CURE ID. The post-processing image settings can be saved within the application so that future captured images are uniform in those same settings.

### **Intuitive GUI of Badge Layout Editor**

The badge layout editor lets you construct and manipulate all aspects of the badge layout. Create and apply numerous badge layouts to individuals or groups of cardholders. All objects, images, and text can be moved, sized, rotated, and altered to meet your specific needs. Other effects can be achieved through "ghosting" and "transparency".

### **Powerful Expression Builder**

C•CURE ID offers an Expression Builder which allows you to easily meet specialized layout needs. Simply pick the fields and formats from a template list to build sophisticated expressions. Save layout time by importing data in one format and then transforming it to another format to suit your specific badge design. For example, if your personnel data imported from a human resources database appears in upper/lower case, you can use Expression Builder to easily change how you want the information displayed on the badge by selecting from a list of pre-configured formats.



### C•CURE ID Client Workstation Recommended System Requirements<sup>1</sup>

CPU . . . . . . 1.5 GHz Memory . . . . . . 1 GB

Video Card . . . . . . . . . SVGA, 16 MB RAM

Resolution. . . . . . . . . . . . . 1024 x 768

Operating System..... Windows® XP Professional

Qualified Printers . . . . . Magicard Rio 2e, Magicard Tango 2e, Fargo DTC400e, Fargo DTC550, Fargo HDP5000,

and NiSCA PR5350

Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative. Certain product names mentioned herein may be trade names and/or registered

© 2009 Tyco International Ltd. and its respective companies. All rights reserved. SH0034-DS-200908-R03-LT-EN

<sup>(1)</sup> The system should have enough USB ports to support keyboard, mouse, camera, signature capture tablets, and other input devices utilized in the station. Additionally, if a dedicated video capture card (either the FlashBus® MV Lite or FlashBus MV Plus) is being utilized. The system should have the appropriate video ports available.