SOFTWARE HOUSE

C•CURE® ID Single, all-inclusive badging solution



C•CURE® 800/8000 provides users with the basic ability to capture, import, and display images from within the standard system personnel window. For sophisticated badging however, C•CURE® ID provides a fully integrated photo imaging application that runs on any C•CURE client supporting Windows® XP, NT, or 2000.

C•CURE ID's powerful photo imaging features a user-friendly badge layout editor, support for multiple graphic formats, network retrieval of images, controlled iris, and zoom capability. Also included are signature capture, unlimited badge layouts, and background display support.

FEATURES

CONFIGURATION

- · Capture, import and display portraits
- Signature capture
- · Integrated iris control and zoom capability

BADGE LAYOUT

- Create/edit layout
- Full access to text and layout properties
- Image "ghosting" and "see-through"
- Toolbar for quick access to badge design tools

PRINTING

- · Double-sided printing
- Batch mode printing
- Design multi-badge sheet layouts

NETWORK

• Shared resources across multiple workstations

SOFTWARE HOUSE

HIGHLIGHTS

Integrated iris control and zoom capability

Users can specify different iris settings for live video feeds as well as control the mechanical zoom function of the camera directly from the C•CURE 800 application.

Share resources across multiple workstations

Photographs, signatures or logos can be captured locally, using a live video camera or scanner connected to the workstation, or remotely, using a portable still video camera. This allows significant savings in time, capital expenditures and staff overhead for a customer who may have a large mobile workforce or several facilities since only one badge production facility is necessary.

Batch mode printing

Print badges in batches to save time and and work more efficiently.

Design multiple badge layouts

C•CURE ID allows users to create multiple badge layouts. For example, permanent badges can have a different design and layout than temporary or visitor badges in order to make a quick distinction.

Toolbar for quick access to badge design tool

C•CURE ID's Graphical User Interface (GUI) includes an easy-to-use toolbar that allows the user to quickly pick necessary tools when creating a badge.

"Ghosting" images and backgrounds

All background images and portraits can be "ghosted" or made semi-transparent to provide aesthetically pleasing badges.

SPECIFICATIONS

C•CURE ID Bundled Photo Imaging System

Pentium PC, 256 MB RAM, 17" color monitor, 2 serial ports, 1 parallel port, Ethernet Network Card, C•CURE ID Software, Microsoft Windows 2000 software, Frame Grabber Board, camera and flood light, camera stand. 1 client license.

SYSTEM REQUIREMENTS

C•CURE ID Client Workstation

 Processor
 400 MHz Intel Pentium

 Memory
 256 MB RAM

 Network Adapter
 10base-T

 Disk Drive
 2 GB

 Monitor
 17" SVGA (1024 x 768)

 Operating Systems
 Windows 2000/NT/XP

Flashbus MV lite FlashPoint 128
Flashbus MV Plus FlashPoint 3D Lite
FlashPoint 3Dx Lite FlashPoint 3D Plus
FlashPoint 3Dx Plus

Routes Router Local Area Network 10ЬТ RS-232 Modem RS-232 1 Camera CCURE 800/8000 Serv RS485 Theto Imaging Client Capture Workstation Menitoring Station Clien R5-232 C+CURE ISTAR CCTV Matrix Switcher Alternate Maste SHOW apC/83 C+CURE ISTAR Membe Cluster A Masca: Member Cluster B Cluster C