

Secure Perfect 6.0 Photo Imaging

Integrated Photo ID Badging for Secure Perfect Editions

Overview

Secure Perfect® Photo Imaging is a fully integrated photo ID badging option for the Secure Perfect Editions line of security management systems. The Secure Perfect Photo Imaging option enables image capture, display, and print capabilities directly within Secure Perfect for producing custom photo ID credentials. Photos and signatures can be easily captured and printed at the time of personnel enrollment and issuance of access control cards. Images are automatically stored in the integrated security management server database and made available on-line, for providing positive personnel identification from any Secure Perfect operator workstation.

Ease of Use

With its user friendly “point and click,” drop-down design menu options, you can quickly create professional badge designs complete with photos, signatures, imported graphics for logos and backgrounds, plus static and dynamic text data.

Powerful System Management

Any Secure Perfect workstation can be licensed for enabling the fully integrated Photo Imaging option. Operators can continue to perform access control and alarm management operations while designing, issuing, and printing custom photo ID cards from a single user interface.

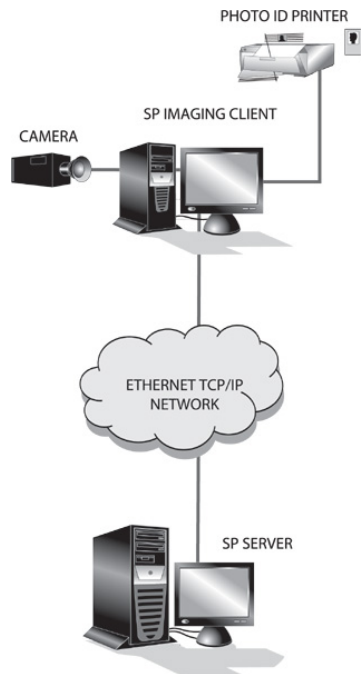


Standard Features

- **Badge design utility with full compliment of drawing and editing tools**
- **Define and edit text and graphic object properties**
- **Automatic assignment of badge design based on personnel type**
- **Industry standard barcode library**
- **Cameo (Chromakey) and ghosting image effects**
- **Design badges for single and dual-sided printing**
- **Inline magnetic stripe HiCo/LoCo encoding on Tracks 1, 2, and 3**
- **Video capture card support for composite, RGB and S-video cameras**
- **Industry standard TWAIN driver support for other image capture devices including digital cameras, USB cameras, scanners, and signature pads**
- **Photo and signature image capture from file**
- **Image cropping and quality enhancement controls at time of capture**
- **User selectable compression and color depth for optimizing stored image quality and size**
- **On-screen preview and print**
- **Support for parallel, USB, SCSI, and network connected printers**
- **Image export to industry standard formats**

Secure Perfect 6.0 Photo Imaging

Integrated Photo ID Badging for Secure Perfect Editions



Specifications

System Requirements

- Windows 2000/XP compliant PC configured with a minimum: PIII - 9XXMghz CPU, 256Mb RAM, 10Gb HD, CD-ROM, 10/100Mb Ethernet NIC, Color display support for SVGA 1024x768 @ 16 bit color
- Actual requirements may vary; increasing memory and processor speed improves performance

Compatible Peripherals

- CrossMatch Technologies Image Capture: Verifier 250 (USB)
- Dazzle Image Capture: Multimedia Digital Video Creator 50 (USB) and Multimedia Digital Video Creator 80 (USB)
- Integral Technologies Flashpoint Image Capture: 128 (PCI)
- Kodak Image Capture: DVC323 (USB) and DVC325 (USB)
- Polaroid Image Capture: PDC2300 Zoom (USB)
- Videology Image Capture: High Res Color Camera (USB & S-Video)
- Signature Pads: Topaz T-L461 (USB)
- Datacard Printers: ImageCard Express, ImageCard III, Magna M2L and Datacard Select
- Eltron Printers: P420 and P520
- Fargo Printers: 4250, DTC510, DTC720, HDP720, Fargo Pro and Fargo ProL
- Nisca Printers: PR5100
- Ultra Electronics Printers: Magicard Tango, Magicard Rio and Magicard Turbo / Flip
- The compatible peripherals listed are not an endorsement or recommendation of a specific product
- Secure Perfect Photo Imaging may support more recently available Windows 2000/XP compatible products
- Please note that support for certain Photo Imaging features and functions may be product specific and not necessarily supported by all compatible peripherals



GE Security

Enterprise Solutions, 791 Park of Commerce Boulevard Suite 100, Boca Raton, FL 33487

Tel: +1 (561) 998-6100 - U.S.A. Toll Free: 1 (800) 428-2733 - Fax: +1 (561) 994-6572 - Internet: <http://www.ge-security.com>