ID Works Software

ID Works identification software is an innovative programme which allows you to produce enhanced card designs. It offers everything you need to design cards, reports and production forms. It comes in three separate packages: ID Standard Designer Software, ID Standard Production Software and ID Standard Edition Software (bundles Designer and Production Software). You can choose a full package or individual components to suit your needs.

It’s perfect for small to large organisations or educational establishments who wish to produce a high level of card design, using a flexible, fully integrated system. It offers broad system compatibility, linking into current databases or creating new ones. It’s also compatible with an expanded range of card printers and input devices.

Key Features
Three stand-alone packages available:

**ID Works Designer Software**: Allows you to connect to a database and design cards, reports and production forms.

**ID Works Production Software**: Allows you to capture images and produce cards and reports.

**ID Works Standard Edition Software**: This package bundles both Designer and Production Software to create a total solution.

**Simple Operation**: An easy to use interface is operated by pre-defined list fields, a drop down menu system and data driven condition selection.

**Enhanced design features**
As well as standard text, graphics and barcodes, you have the following additional features: transparent backgrounds, shape drawing, semi-transparent ghost image option capabilities and unlimited photo fields per card design. The software also supports various card sizes.

**Integrates with a broad range of databases**
The software interfaces with all ODBC compliant databases, allowing you to enter and retrieve data from existing databases or create new databases. You can also connect production forms to multiple-table databases.

**Compatible with a broad range of printers and capture devices**
The software is compatible with a broad range of card printers to easily encode magnetic stripe cards and smart chip cards, including SP35 Card Printer, Magna and Select. The reporting software also allows you to print customised reports to a broad range of paper printers.

You can integrate any TWAIN or Video for a Windows compatible camera or scanner, as well as a photo signature and fingerprint packages.

**High Security**
There are multiple security levels allowing an administrator to authorise who accesses the software. A full audit trail is also available to aid accountability.

**Custom development**
A software Developer’s Kit and Smart Card Application Manager is optional, allowing you to add new functionality into ID Works Software. Features include: smart card personalisation, encoding bar codes and magnetic stripe cards, encoder interface support and event handler support.

**Key Benefits**
Feature rich design
ID Works Software gives you many features to personalise the look and feel of your card design, report design and production interface. You can create your own production form layout, field labels, colours, graphics and design production screens.
ID Works Software - Specification Sheet

Easily customised
ID Works Software is able to handle any type of card project. It can connect with many different databases, card printers and capture devices. It’s also possible to create your own software solution, using the Software Developer’s Kit. You can customise printing, database access, data entry fields, ID works Production Software user interface and smart card personalisation.

Great flexibility
ID Works modular programme allows you to choose a full package or the individual components to suit your needs. For each project you can capture images, enter and retrieve data and make multiple card and report designs.

Product Specifications
- Microsoft Windows based
- Minimum requirements for Microsoft Windows 98 Microsoft Windows NT with service pack 6a, Microsoft Windows 2000 professional, Microsoft Windows ME or Microsoft Windows XP operating systems
- Flexible card, report and production form design
- User-defined card size (CR50, CR80, Custom)
- Auto-create production form
- Shape drawing support
- Font sizing and colours
- Field types: variable text, static text (with word wrap option), photo (with boarder, ghost or transparent background option), date, bar code (21 types), magnetic stripe, static and variable graphic (with ghost and transparent colour options), non printable area, list, composite, print count, auto sequence, signature and smart card
- Multiple field selection, alignment and formatting
- In-production image import and export: BMP, EPS, JPG, PCT, PCX, PNG, PSD, TGA, TIF, WMF
- Image and Signature storage as BLOBs or files
- Multiple images per record
- Quick advanced and stored searches
- Text field masking
- Auto-create Microsoft Access 2000 database
- User’s guide, on-line Help, installation, training and Help Desk support
- Software license key
- Administrator and user security
- Full user audit trail
- Data-driven production
- Supports databases with multiple tables
- Software Developer’s Kit support
- Smart Card Application Manager plug-in (optional)
- Supported by ODBC-compliant databases:
  - Oracle 8i and Oracle 9i
  - Microsoft Access 2000 and 2002
  - Microsoft SQL Server 7.0 and 2000
  - Unify Data server 6.0
  - Microsoft Visual FoxPro 6.0
  - IBM DB2 Univeral Server 6.1 and 7.1
- Compatible plastic card printers:
  - SP35 card printer
  - Select Platinum Series card printer
  - Magna Platinum Series card printer
  - ImageCard IV card printer
  - 150i system
  - 275/280P/295 Systems*
*Microsoft Windows NT Windows 2000 and Windows 98 operating system support only
- Image capture options:
  - File input
  - TWAIN capture devices
  - Video for Windows capture devices
  - Integrated USB digital camera
  - Integrated signature pad
  - Integrated fingerprint reader

The Lennox, Lennox Road, Basingstoke, Hampshire, RG22 4AP
Tel: 01256 328883 Email: sales@emos.com