



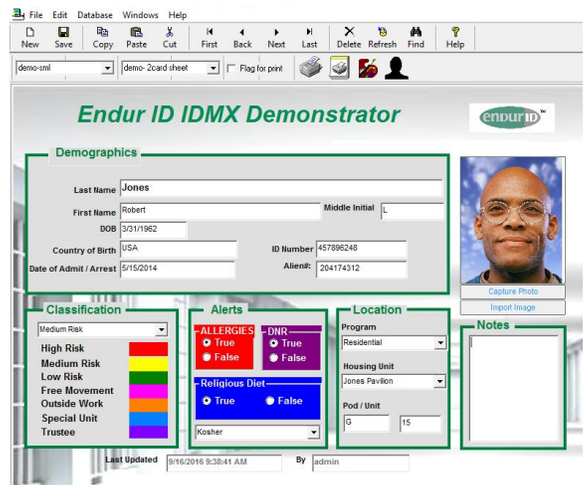
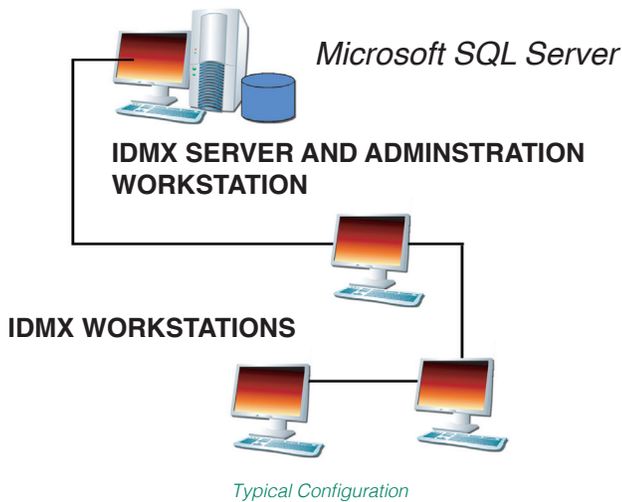
IDMX

Identification Management Express

Endur ID has worked with ID Card Technology to develop IDMX Identification Management Express to meet the growing need for advanced features and database connectivity which reaches beyond the traditional PC base or so called ODBC compliant photo ID software. These older types of software are no longer capable of meeting today's complexities

IDMX is an Enterprise Client/Server solution built with native connectivity to MS SQL Server database.

When it comes to meeting specific or customized database needs, IDMX provides the necessary tools to simplify database creation or it provides a good migration path from existing databases. Wizard like tools make it easy for the IT professional or others, to build databases or interface with existing databases. Endur ID's Identification Solutions help our customers reduce system implementation time and costs, avoiding customized programming to implement business specific requirements.



The IDMX Client/Server architecture is an excellent choice for medium to large applications requiring more than five (3) concurrent connections. This is also a great choice if you expect to have more than 3,000 records in your tables, with multiple images or when your database is large than 500 MB.

Our Client/Server based computing software has one major advantage; it uses Microsoft SQL Server (standard, professional or enterprise version) to store and manage your data. IDMX software will work with your existing Microsoft SQL Server. For those customers who do not already have the Microsoft SQL Server platform, Endur ID will be able to deliver a fully configured system which will include a full version of Microsoft SQL Server tailored to your needs.

The IDMX software provides you with the ability to develop security roles. Set profiles to provide individual or group-level security and create unlimited numbers of security groups. Restrict user access to specific data models, card design, times of day, or data configurations by individuals or groups. You can even configure multi-level passwords.

The IDMX Client Server software, provides all the features normally required for ID wristband and ID card personalization. IDMX features unlimited custom wristband designs, custom data entry screens, custom card designs and support.

Features:

- Capture or import photo images
- Store historical image data
- Display and store multiple images
- Insert logos, color or graphic backgrounds
- Image framing
- Draw geometric shapes
- Design ID cards with "Word Art"
- Include barcodes and magnetic stripe encoding
- Photo images with ghosting
- Signature images
- Fingerprint images

- Watermark images
- Automatically assign sequential or unique card serial numbers
- Calculate and print ID card expiration dates
- Smart Card Encoding
- Conditional graphic images based on a data field value
- Change color for text, barcodes or backgrounds based on conditional branches
- Import existing image files
- Photo exposure screen will allow you to select from nine (9) photograph exposures

IDMX software is designed to work with other technologies to provide you with a “state-of-the-art” wristband ID solution. Use our software with our Secur Trak software for tracking activities. IDMX will also complement your EHR, Commissary or Medication Management solutions.

Customized Software - often it is difficult to purchase off-the-shelf software, with all the features and functionality your application may require. As hard as we try it is impossible to design off-the-shelf software that meets all the customer requirements all the times. When these situations arise contact us as we may be able to modify our software to meet your specific requirements. We have done this in the past with a great level of success.

Other features;

Database Management

- Data Import Utility
- External Database Integration Link
- IDC Expert Upgrade

Advanced Security Integration

- Sever Advances Security Module
- Workstation Secure ID Issuing
- Remote Authorization (record view)

Business Intelligence Reporter

- Viewer and Report Generator
- Password protected Event Log
- View and Print Security Log



For more Information Contact1 ENDUR ID (603) 758 1488 or info@endurid.com

Database size	1,048,516 TB3
Databases per instance of SQLServer	32,767
Filegroups per database	256
Files per database	32,767
File size (data)	32 TB
File size (log)	32 TB
Foreign key table references per table	253
Instances per computer	16
Objects concurrently open in an instance of SQL Server	2,147,483,647 (or available memory)
Objects in a database	2,147,483,6474
REFERENCES per table	253
Rows per table	Limited by available storage
Tables per database	Limited by objects in a database
Tables per SELECT statement	256
Triggers per table	Limited by objects in a database