

OpenDX

personnel data exchange

- Saves valuable time and resources by automating the data entry process of personnel/cardholder records into the NPower DNA access control system
- Imports cardholder data directly and automatically into DNA from third-party systems such as Active Directory, HR, SAP, and legacy access systems
- No need to pre-process imported data file
- Create new cardholder records, update existing records and even delete records based on user-defined criteria
- Specify access privileges to be assigned at the time of the import and automatically download new cardholder information to field devices
- Built-in scripting support for both Pascal and BASIC computer languages provide the ultimate tool to tailor the product to fit any customer requirement
- Detailed logging of all import functions and changes to cardholder records showing exactly what data was modified
- Preview of data provides a simple means of verifying data integrity prior to import
- Import can be an unattended, real-time database scan based on scheduled intervals, CSV or flat file scan in a user designated directory
- Quick and simple configuration

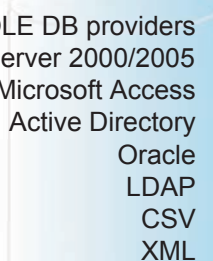
OpenDX delivers a seamless, automated interface from any ADO Compliant database including Microsoft's Active Directory into the NPower DNA access control system.

This powerful tool removes the time-consuming task of manually entering data across all your various business systems ultimately saving your company money and valuable resources.

OpenDX provides an easy-to-use interface for configuring the data you want to transfer. OpenDX will perform automated data transfers from any valid data source or scan a specific directory for CSV or text files generated by third party systems.

OpenDX comes standard equipped to handle most data import tasks and with built-in scripting support in two programming languages can be easily customized to tackle any challenge.

OpenDX supports the following data sources:



- All OLE DB providers
- SQL Server 2000/2005
- Microsoft Access
- Active Directory
- Oracle
- LDAP
- CSV
- XML