

ACCESS Enterprise Software

Zero Impact Deployment Solution

ACCESS Enterprise™ is a solution that enables organizations to manage large deployments of MXP Portable Security Devices with streamlined workflows and minimal overhead for administrators and an intuitive and productive experience for end users.

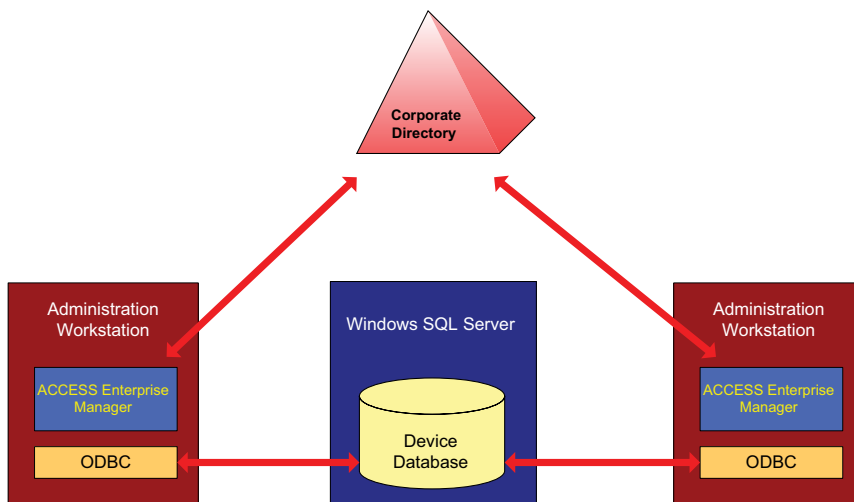
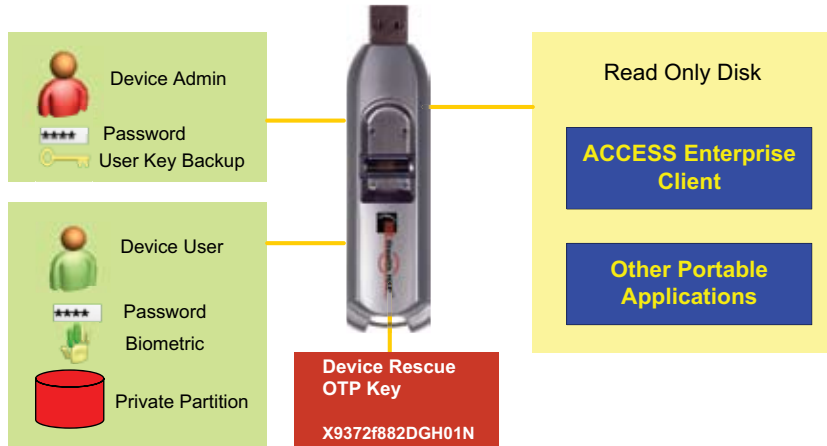
ACCESS Enterprise has two components ACCESS Enterprise™ Manager and ACCESS Enterprise™ Client.

ACCESS Enterprise Manager is an installed suite of utilities to be run by corporate administrators to control devices and perform the operations required for device initialization, issuance, rescue/help desk and data recovery.

ACCESS Enterprise Client is completely portable and installed on the managed devices. It contains wizards and workflows that ensure a friendly end user experience.

ACCESS Enterprise Features & Benefits

- Easy deployment: No software needs to be installed on user workstations
- Simple to use: End user experience is wizard driven and requires no training
- Batch Issuance
- Self-Serve Personalization
- Integrates with the Corporate Directory
- Device Rescue for remote, disconnected users
- Data Recovery



MXI Security™, a division of
Memory Experts International Inc.
 2321 Cohen Street
 Montreal, QC Canada H4R 2N7
 Tel: (514) 333-5010 * (888) 422-6726
 Fax: (514) 333-5020

1651 E. St. Andrew Place
 Santa Ana, CA USA 92705-4932
 Tel: (714) 258-3000 * (888) 440-0400
 Fax (718) 258-3040

Saracen House, Swan Street, Old Isleworth
 Middlesex, UK, TW7 6RJ
 Tel: +44 (0) 208-758-9600
 Fax: +44 (0) 208-758-9601

3706 Lippo Centre II, 89 Queensway
 Admiralty, Hong Kong
 Tel: + 852-2147 5880
 Fax: +852-2147 5881

www.mxisecurity.com



© 2005-2007 Memory Experts International. Specifications are subject to change without notice. ACCESS Enterprise is a trademark of Memory Experts International. All other names mentioned herein are trademarks or registered trademarks of their respective owners. – January 12th, 2007

MXI, A Certified Zero Waste To Landfill Company

