

Security and Password Replacement

U.are.U®Pro

Biometric Authentication System

U.are.U Pro biometric authentication system for large and small enterprises that want to eliminate the burdens and security problems of password-based logon. U.are.U Pro uses advanced fingerprint recognition technology to heighten security and replace passwords. U.are.U Pro for Active Directory is specifically designed to take full advantage of the enterprise- class directory services and management capabilities of Microsoft® Windows 2000 Active Directory.

The Password Security Problem

Most organizations face increasing pressure to secure access to their network and applications. Their efforts are constrained by the practices of frustrated users who create trivial passwords or write them on Post-it* notes. Passwordbased user authentication remains the weakest link in the security chain and a large burden for end-users and IT support staff.

Biometric Authentication

U.are.U Pro utilizes state of the art fingerprint recognition to allow users to securely and quickly log on with the touch of their finger. Unlike password and token based authentication, biometric authentication is based on who you are. Only biometric authentication eliminates the burden and usage problems associated with passwords and tokens. The entire fingerprint recognition subsystem, including the optics, firmware, driver and the software recognition

engine, is designed and optimized by DigitalPersona™ for unmatched performance. With the first touch of your finger, and over time with many users, you'll experience why U.are.U fingerprint recognition technology is consistently rated the best in the industry.

Password Replacement

Imagine never having to remember or type a password again. The One Touch™ security applications securely store user passwords and lock them with the users unique fingerprint. Easier to remember and much more secure than passwords, users access the network and applications with a tap of their finger. Best of all, the software is easy to set-up and requires no scripting or programming.

Heightened Security

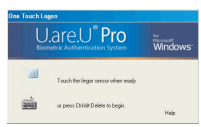
Enforcing password security is nearly impossible. U.are.U Pro makes it easy for users to maintain security because it's based on who they are (not what they can remember). U.are.U Pro also delivers additional security capabilities, such as two factor authentication, to support a full range of security needs. Furthermore, U.are.U Pro is a highly secure, end-to-end system. From the sensor to the server database, the system uses encryption and data signature technology to preserve privacy and system integrity.

Easy to Own

Beyond the benefits of heightened security and convenient logon, you'll also appreciate how easy it is to own U.are.U Pro. The system management capabilities support the largest enterprise deployments and will provide lower support costs than password-based authentication.







Log on to your Windows user account with the touch of a finger using One Touch Logon



Use your finger to log on to any application (or web site) using One Touch Internet

U.are.U Pro for AD

Workstation Packages

Sensor Package (Part #83211-001)

- Workstation Software CD
- Administrator Guide
- Quick Install Card

Keyboard Package (Part #83230-001)

- Workstation Software CD
- · Administrator Guide
- Quick Install Card

Pro Server Package

Server Software (Part # 63001-001)

- Server Software CD
- Administrator Guide
- 10 User Access Licenses

User Access License (Part #93002-001)

License Certificate

U.are.UPro for Active Directory

Specifications

Desktop/Client Applications

Minimum System Requirements

- Supported operating systems
- Windows XP or 2000
- Hardware requirements
 - Pentium processor
 - 50 MB avail hard disk space
 - USB Port

Biometric Support

- · Biometric software features
 - Fingerprint recognition algorithm
 - Local- or server-based authentication
- Supported fingerprint sensors
 - All U.are.U Sensors
 - U.are.U Fingerprint Keyboard
- Logon to local PC account
 - User identification/ authentication
 - Windows XP and 2000
- · Logon to network account
 - User identification/ authentication
 - Windows 2000 Networks
 - Cached credential support
- User identification
 - Fingerprint identification
 - Keyless logon for most recent users (up to 20 users)
- User authentication
 - Username and credential(s)
 - Fingerprints and/or OS pswrd
 - Administrative policy control
 - 1 & 2 factor authentication

Application Logon

- · Logon to Applications
 - Fingerprint verification of current Windows user
 - Supports Win 32 logon screens
 - Supports web site logon
 - No scripting or programming required

PC Unlock

- Lock Windows session
 - Windows lock command
 - Windows screen saver lock
- Unlock Windows session
 - User identification/ authentication
 - By current user or administrator
 - Enforces logon authentication policy

File Encryption

- Encrypt/decrypt files and directories
 - Fingerprint verification of current Windows user
 - 128-bit, RSA RC4 stream encryption
 - Integrated into context menus
 - Recovery utility

Deployment Support

- Custom installation
 - Select applications
- · Remote installation
 - Supports MSI compatible installers
 - installation
- Deployment options
 - Networked PC
 - Networked PC with server

Server Software

Minimum System Requirements

- Supported operating systems
 - Windows 2000 Server
 - Installs on domain controller(s)
- - Pentium processor
 - 10 MB avail hard disk space
 - Additional 1 KB to 5 KB AD database storage per registered user

- Windows 2000 Active Directory
 - Windows user record extension
 - Schema extension utility
 - Access control

Fault Tolerance

- - Windows 2000 replication services
- · Authentication services
- Automatic failover
- Up to 100,000 users
- 1000 users per server Security
- Server-based authentication
- Data encryption

 - 128-bit / RSA RC4 stream encryption
- · Data signature
 - User data (pswrds, FPs, etc)
 - 1024-bit RSA signature

Auditing

- Centralized audit logs

 - Windows 2000 security and system event logs

Deployment Support

- · Schema extension utility
 - Applies to entire AD Forest
- Server discovery
 - Domain based
 - Workstation to server
 - Server to server



• Native Windows 2000 administration

System Administration

Administrator user interface

administration

- Security settings Cached credential
- authentication policy
- Server authentication

• False accept rate

Performance settings

- · Logon identification list
- · Max fingers per user **Auditing**
- · Windows event log
- · Selectable log entry
- Supports report filtering

System Security

Data Encryption

- User data (pswrds, FPs, etc)
- All client/server communications
- 128-bit / RSA RC4 stream encryption
- 128-bit / Tiny Encryption Algorithm
- Data Signature • User data (pswrds, FPs, etc)
- 1024-bit RSA signature

Fingerprint Sensor

- Performance
- Self-calibrating • Auto image capture
- Image captured 'wink'
- Rotation invariant
- Security Latent image rejection
- Encrypted transmission
- · Challenge-response link
- Deployment Support • Plug and play USB device
- **Packaging Options**
- Standalone USB peripheral Keyboard integrated



DigitalPersona, Inc. 805 Veterans Blvd., Suite 301 Redwood City, CA 94063 USA 877-378-2738 www.digitalpersona.com

- - Supports Win 2000 GPO
- - Standalone PC

 - Laptop PC (docked/undocked)

- Hardware requirements

- Database Support
- System data replication
- Scalability
- · Load balancing

- User data (pswrds, FPs, etc) - All client/server communications
- - Domain-wide support
- - DNS registration