

DigitalPersona® Pro and Notebooks

A Successful Solution for the Enterprise



DigitalPersona Pro for notebooks:

- Widely-trusted, highly-scalable, managed fingerprint enterprise secure sign-on solution.
- Protects your investment with hardware interoperability. Supports most business notebooks with embedded fingerprint readers.
- An authentication server that enables IT to create, manage and enforce policies.
- Assists with regulatory compliance efforts.
- Increases network security.
- Cuts costs by eliminating password management overhead.
- Increases productivity with convenience and usability.

For the latest list of supported notebooks check:

www.digitalpersona.com/notebooks

Users can easily compromise enterprise network and data security by sharing passwords, writing them down or utilizing the same password for multiple applications. Even with password alternatives such as smart cards, tokens or PINs, users can still lose or share them. User authentication in a corporate environment remains one of the costliest security vulnerabilities.

Protect Against Insider Threats with Fingerprint Authentication

Studies have shown that fingerprint authentication has emerged as the gatekeeper for access to enterprise data, applications and networks. Unlike other methods, fingerprint authentication helps:

- Reduce IT support costs by eliminating password related help desk overhead.
- Increase productivity by eliminating work disruption due to forgotten passwords.
- Assist with regulatory compliance by providing audit trails.

DigitalPersona Pro Supports Notebooks with Embedded Fingerprint Readers

Many PC OEMs are offering new notebook models with embedded fingerprint readers. It is estimated that over 10M units shipped in 2006 with such technology.

DigitalPersona Pro software is interoperable with most notebooks with embedded fingerprint readers as well as the award-winning DigitalPersona U.are.U® optical readers. Users can interchange readers without the need to re-register fingerprints. With DigitalPersona Pro you can rest assured that your IT investment is protected and that your authentication software is consistent irrespective of the hardware.

DigitalPersona Pro: Your Enterprise Authentication Solution

DigitalPersona Pro is a centrally managed server-based fingerprint authentication solution. IT staff can manage, enforce and audit authentication policies for all applications across the entire network.

Ease of Use and Deployment: Increased Productivity

Usability is crucial for adoption, deployment and increased productivity. DigitalPersona Pro client software has a very intuitive user interface including menus and functions making access to your enterprise and Internet-based applications a single touch away. Furthermore, DigitalPersona Pro deploys out-of-the-box easily and quickly. It integrates into Microsoft Windows-based networks leveraging existing Windows infrastructure and security conventions.

Centralized Management: Enables Compliance and Increased Security

DigitalPersona Pro Server installs onto Windows domain controllers and uses Windows Active Directory to:

- Secure stored user authentication data.
- Use existing access policies.
- Provide application and policy management.
- Provide load balancing and failover.
- Push application authentication and policy to the end-user.

Doing so:

- Saves you money on servers.
- Reduces costs associated with duplicating end-user data.
- Eliminates any learning curve.
- Centralizes your network policies.

With DigitalPersona Pro you can fingerprint enable all of your enterprise applications centrally, and access audit trails on both server and clients. DigitalPersona's enterprise secure sign-on solution provides the visibility needed to enable compliance and corporate governance.

Return on Investment

Enterprises with a mixed hardware environment, including notebooks with embedded readers, looking to secure access to business critical data on their network realize immediate benefits from DigitalPersona Pro by:

- Improving security at the endpoints by eliminating the inherent weaknesses of passwords and PIN-based security.
- Decreasing help desk password related calls and enabling IT staff to focus on critical projects.
- Increasing productivity by decreasing wasted time looking for and resetting lost passwords.
- Expanding the capability of notebooks with embedded fingerprint readers to authenticate at the server level.

About DigitalPersona

DigitalPersona is the leading provider of biometric authentication solutions for enterprise networks, developers and consumer OEMs. Founded in 1996, the company designs, manufactures and sells flexible solutions that improve security and regulatory compliance while resolving password management problems. DigitalPersona's fingerprint readers utilize superior optical fingerprint scanning technology to more accurately authenticate users regardless of finger placement. The company's interoperable biometric software solutions uniquely support the industry's widest array of notebooks with fingerprint readers. DigitalPersona's award-winning technology is used worldwide by over 30 million people in the most diverse and challenging environments.



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DigitalPersona, Inc.
720 Bay Road
Redwood City, CA 94063 USA

Tel: +1 650.474.4000
E-Mail: info@digitalpersona.com
www.digitalpersona.com

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