

Phoenix

# BioTrust™ ID

## Biometric-based User Identity Solution for Windows®

Strong user authentication

File encryption

Password management

Broad hardware device support

Supports Active Directory and LDAP

Easy and simple to use

Fast and reliable

Private and tamper-resistant

### Enhanced Security With Biometrics

Phoenix BioTrust ID replaces or supplements traditional PC user name and password systems and provides significantly enhanced security for end point systems, networks and data. Phoenix BioTrust ID incorporates industry-leading biometric matching algorithms that prevent false positives and rejections and guarantee that only valid users are quickly confirmed.

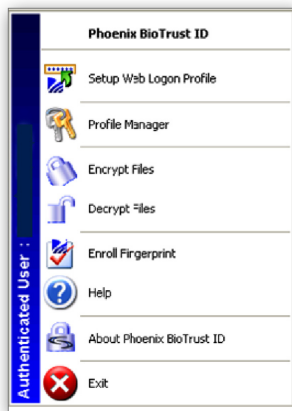
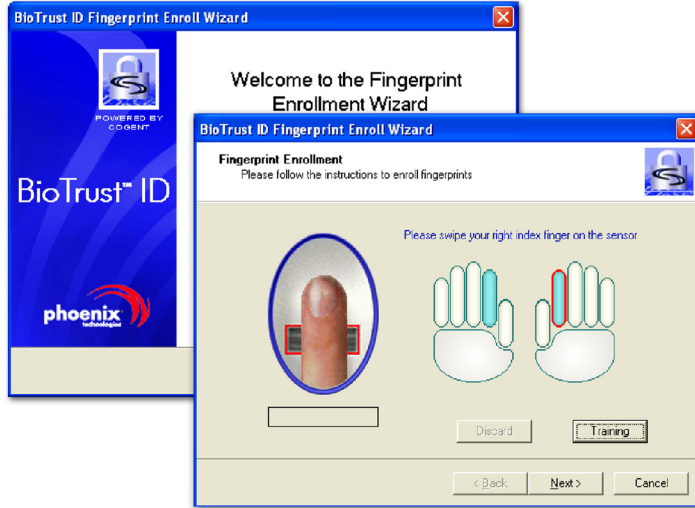
And unlike hardware tokens or passwords, fingerprints are not lost or forgotten. Users simply and securely logon to Windows, or to enterprise network domains, corporate applications or websites with a single touch, while reducing IT help desk headaches and costs that come from lost tokens or stolen passwords.

A generation ahead, Phoenix BioTrust ID encrypts biometric signatures and strongly binds them to the PC device, increasing the reliability of the audit information and helping to ensure privacy for user biometric signatures. Sensitive information may be encrypted with Phoenix BioTrust ID, protecting data even if the PC is lost or stolen.

This kind of breakthrough identity management has proven to be an outstanding supplement to audit trails for business-sensitive transactions and offers strong evidence supporting regulatory compliance.

And Phoenix BioTrust ID readily integrates with existing infrastructure investments in Active Directory or LDAP directory services for central management of network access.





For the latest list of sensor support, please visit [www.phoenix.com/biotrustid](http://www.phoenix.com/biotrustid)

### Secure from the START

Phoenix Technologies is a global market leader in device-defining software that enables endpoint security from the start. The company first established dominant industry leadership over 25 years ago with BIOS software. From this unique foundation of core level expertise and firmware offering the highest levels of reliability, Phoenix has created a portfolio of innovative software products that simply and easily identify and restore devices, thereby assuring users unparalleled endpoint security and availability.

### Phoenix Technologies Ltd.

915 Murphy Ranch Road  
 Milpitas, CA 95035 USA  
 408.570.1000 main  
 408.570.1001 fax

800.446.9202 North America sales  
 781-BUY PTEC Outside North America sales

©2005 Phoenix Technologies Ltd. Phoenix and Phoenix Technologies are registered trademarks of Phoenix Technologies Ltd. All rights reserved worldwide. All other brand or product names are the trademarks and property of their respective holders.

### System Requirements

- Windows XP (Home and Professional)
- Windows 2000 with SP2 or newer

### Supported Sensors

- Lexar JumpDrive TouchGuard
- Validity VFS101, VFS131
- Fujitsu

