

# DIGIPASS Pack for Network Authentication

## “Your Strong Authentication Solution for Network Access”

DIGIPASS Pack for Network Authentication provides secure user access to operating systems, servers, applications, protected websites and portals. Simplify user network authentication while providing added security with an advanced authentication solution. DIGIPASS Pack for Network Authentication uses the highly secure DIGIPASS Secure Authentication Suite, a user friendly software that is extremely easy to deploy.

### STRONG DIGIPASS AUTHENTICATION

DIGIPASS® Pack for Network Authentication is a security software solution that replaces single factor logon (username and password) with strong two-factor authentication, a proven security technology. The DIGIPASS solution requires authorized users to demonstrate the possession of both a DIGIPASS smart card and the knowledge of a secret PIN. Strong passwords are securely stored on DIGIPASS smart cards which are inserted into a smart card reader. This two-factor authentication technology has been designed to perform seamlessly with Windows® operating systems.

### NO PROGRAMMING NEEDED

DIGIPASS Pack for Network Authentication is easily installed and integrated within your existing authentication infrastructure. No special programming is necessary. It does not replace or change underlying functionality but simply strengthens your current authentication procedure with two-factor authentication. There is no need to create new user accounts, which ensures minimal administrative costs and the lowest possible Total Cost of Ownership.

### OUTSTANDING VERSATILITY, UNMATCHED EASE

DIGIPASS Pack for Network Authentication incorporates the Secure Authentication Suite and provides strong password authentication to the following:

- applications that require username/password authentication
- protected websites or portals
- Windows operating systems
- Microsoft Terminal Server environments
- Citrix Metaframe environments

### FUNCTIONS

- Two-Factor Logon to Windows operating systems, Windows applications, websites and portals, Citrix Metaframe and Microsoft Terminal Servers

### FEATURES

- Strong DIGIPASS two-factor authentication based on smart card and PIN code
- Runs on Windows GINA for network and local IT access
- Smart Card based SSO (Single-Sign-On)
- Same performance for connected and disconnected PCs
- Universal acceptance
- Provides secured access to applications and websites
- Configurable prompts on card removal, including “lock workstation,” “user log off,” and “system shut down.”
- Multiple logon profiles on one card
- Minimal installation and support costs
- No integration requirement saves both time and money
- User credentials are automatically gathered during first login, resulting in minimal administration.
- HTTP authentication for web logon
- Full support of Microsoft Terminal Server environments, including session roaming
- Support of sequential logons
- Application Logon provides built-in support for many standard applications including Windows Messenger, Remote Desktop Connection Client, Lotus Notes, Microsoft Office, PGP, and WinZip
- Versatile Macro recorder in Application Logon to learn keyboard and mouse events for complex logon procedures (e.g., SAP GUI)
- Supports strong passwords with ‘Salt and Pepper’ character sequences containing non-alphanumeric characters.



### BENEFITS

- Strong DIGIPASS two-factor authentication ensures your users' identities
- No more passwords to remember; no more passwords on sticky notes
- No need for regular password changes
- Ideally suited for small and medium sized companies
- 'Out-of-the-box' solution
- Easy to integrate into your existing environment
- Seamless solution and easy to use
- Reduce administrative costs by eliminating lost and/or forgotten password issues
- Low set-up and support cost
- No integration saves time and money
- Extremely low Total Cost of Ownership
- ROI in less than six months

### COMPLIANCE TO STANDARDS

Smart Cards	ISO 7816
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### SYSTEM REQUIREMENTS

<b>Operating System</b>	<ul style="list-style-type: none"> <li>• Windows 2000 (SP4)</li> <li>• Windows XP (SP2 or above)</li> <li>• Windows 2000 Server (SP4)</li> <li>• Windows 2003 Server (SP1 or above)</li> </ul>
<b>Processor</b>	500 MHz or faster
<b>Memory</b>	Minimum RAM capacity of 512 MB
<b>Disk Space</b>	Minimum disk space of 40 MB

### THE PRODUCT

DIGIPASS Pack for Network Authentication is available in two options: USB or PCMCIA.

### PACK CONTENTS

- Five DIGIPASS (DP) 905 units (option USB) or five Omnikey CM4040 units (option PCMCIA)
- Five DIGIPASS smart cards
- Five end user licenses for DP Windows Logon, DP Application Logon, DP Web Logon, DP Citrix Metaframe Logon, DP Microsoft Terminal Server logon
- Software installation CD
- Quick installation manual
- One year of software maintenance and support services

For more information, please visit our website: [www.digipasspack.com](http://www.digipasspack.com)



### About VASCO

VASCO is the number one supplier of strong authentication and e-signature solutions and services. VASCO has established itself as the world's leading software company specialized in Internet Security, with a customer base in the financial sector, enterprise security, e-commerce and e-government.

### [www.vasco.com](http://www.vasco.com)

**BRUSSELS (Europe)**  
 phone: +32.2.609.97.00  
 email: [info-europe@vasco.com](mailto:info-europe@vasco.com)

**BOSTON (North America)**  
 phone: +1.508.366.3400  
 email: [info-usa@vasco.com](mailto:info-usa@vasco.com)

**SYDNEY (Pacific)**  
 phone: +61.2.8920.9666  
 email: [info-australia@vasco.com](mailto:info-australia@vasco.com)

**SINGAPORE (Asia)**  
 phone: +65.6323.0906  
 email: [info-asia@vasco.com](mailto:info-asia@vasco.com)

