

## Pass



#### Secure access to your applications

#### **Features**

- Secure application access using smartcard, USB key or biometrics
- > Application access automation
- > Automation of any html forms
- > Management of variable URL
- Advanced detection of windows screens
- > Random and complex passwords generation
- Local or centralized administration of users and token profiles
- Fast and easy integration (including PKI environment)
- Windows 2000, XP, Vista, Seven, 64 bits
- > AD and LDAP compliant
- > ID>Lock compliant

#### Catch it

- > End user ease of use
- High costs reduction on Help desk
- Single access badge to buildings and network



#### Contacts

P. Lamagnère +33 607 993 560 19 rue du Niger 75012 PARIS

contact@idactis.com www.idactis.com

#### A true comfort of use for an optimal security

#### **ID>Pass makes easy complex passwords**

A recent survey demonstrated that nearly 65% of all users manage an average of 4 to 10 passwords. As a results, passwords are either simple to memorize, or difficult and therefore end up written on a piece of paper for everyone to see. The solution is to use complex and specific passwords for each application, while avoiding to burden the users with impossible to memorize passwords.



### PIN code + token : the winning equation for users

With ID>Pass, users must have two authenticators: a PIN code and a token such as a smartcard, an USB key or a fingerprint. It provides security in case of theft and contributes in making the users more responsible for their information security. Users just have to insert their token and type the PIN code: they are right away and safely connected to their applications!

No need to remember complex or almost impossible to memorize passwords: they are now safely stored in the token.

#### Helpdesk passwords issues are fewer

Benefits for the help desk are tremendous: the waste of time due to password issues (omission, locked accounts, etc.) are a lot fewer.

Furthermore, all security functions can now be located into one single token: building access, lunch, time recording and IT security.

#### Secure your immaterial assets

A team of highly skilled security experts is behind IDactis. 10 years of experience in protecting data and network access makes the difference.

IDactis solutions are distributed in the US and in Europe through an exclusive sales channel, including software and hardware manufacturers as well as VARs.

Our software solutions are fully compatible with the market standards in order to guarantee upgradeability. Security must not hinder productivity: this is why IDactis solutions are easy to use, deploy and maintain.





ID>Pass is available on Professional and Corporate version.

## Corporate/Advanced Edition(50 workstations or more)

Extra features regarding the Professional version

- > Compatible with LDAP
- > Advanced passwords management

Version dedicated to businesses requiring high level of integration and management.

## > SMB Edition (Less than 50 workstations)

Version dedicated to businesses which quickly want to reinforce IT security with no impact on their infrastructure.

Language: english and french

**Token:** PKCS#11 compliant token (USB key and smartcard) - Fingerprint reader - USB memory key

# idactis.

#### Contacts

P. Lamagnère +33 607 993 560 19 rue du Niger 75012 PARIS

contact@idactis.com www.idactis.com

#### Easy to use and to manage



ID>Pass uses SSOBox which allow to store application features (url, account, form, etc.).

Login windows and html forms are automatically detected: Single-Sign On definitely becomes a game child for administrators!

A LDAP connector allows to synchronize users accounts between the security token and the LDAP database.



ID>Pass automatically detects connection information entered by users to access to their applications.

Connection information are then registered into the token and provided to the application when opening.

Users do not need to memorize complex passwords: everything is safely stored in the token!

#### **IDactis products range**

