

DigitalPersona Product Brief

User identification with DigitalPersona® Pro

An introductory technical overview to the ID Server add-on for DigitalPersona Pro

April 2010

DigitalPersona Pro is a leading identity and access management solution that leverages biometrics to protect business resources – such as computers, networks and applications – with strong user authentication. With the ID Server add-on for DigitalPersona Pro, you can now add identification capability to your DigitalPersona Pro environment to further enhance ease of use and convenience.

This document is intended to provide a high-level, technical overview of how ID Server can extend the functionality of DigitalPersona Pro.



Introduction

Authentication vs. Identification

Generally speaking, authentication is the process of ensuring that a known user is indeed who he claims to be. Identification, on the other hand, is the process of recognizing an unknown user.

With no information other than the credential submitted into the system, an identification system must be able to associate the submitted credential to a specific user, and then verify its conformity with the user information stored in the database.

For the optimal balance between security and ease of use,

Authentication vs. Identification

At-a-glance

- Authentication Verifying the identity of a known user, based on a set of credentials.
- Identification Recognizing an unknown user, based on a set of credentials.

DigitalPersona Pro for Active Directory allows user authentication by leveraging fingerprint technology. When a user wants to access business resources protected with DigitalPersona Pro, he is prompted to scan his fingerprint. The data extracted from the fingerprint are matched against the information stored in this user's records; in the case of positive matching, the user is granted access. The ID Server add-on extends this principle by allowing for identification of a user out of any subset of the users enrolled with DigitalPersona Pro. The system can seamlessly scale up to the entire Active Directory environment with virtually no deterioration in performance.

Why identification?

Fingerprint authentication provides a highly accurate method of verifying that the person gaining access to applications, processes or property is who they say they are. The next step is to increase the number of individuals that can gain access to applications or resources, while still ensuring security and accuracy.

Identification enables users to quickly gain access to resources without having to first input or show their identity – they are identified through their fingerprint.

The accuracy and speed of identification is particularly useful where there is the possibility of having groups of users accessing a shared resource, such as:

- Manufacturing or workplace entrances
- Learning locations and classrooms
- Kiosks in hospitals and clinics
- Workstations in call centers

© 2010 DigitalPersona, Inc

ID Server for DigitalPersona Pro – how it works

When the ID Server is installed into a DigitalPersona Pro environment, user identification is made possible by modifying how DigitalPersona Pro works. The main changes to the workflow include:

- A new fingerprint database is created within the ID Server add-on.
- Users' fingerprint templates are indexed to "categorize" them based on their characteristics.
- The process of matching fingerprint templates within the DigitalPersona Pro Server for Active Directory is modified to take into account the presence of the ID Server addon.
- Upon an identification request, a dedicated algorithm is run to associate a fingerprint template from an unknown user to the user that template belongs to.

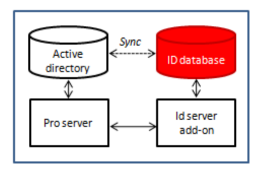
In what follows, we provide a high level description of how the ID Server add-on for DigitalPersona Pro works by describing the four items listed above.

Creation of an ID fingerprint database

Pro ID Server is an add-on to DigitalPersona Pro Server software. Pro ID Server can be installed on one or more Domain Controllers. Refer to the DigitalPersona Pro Administration Guide for additional information.

Once installed, a connection is established between Pro Server and the Pro ID Server add-on. With this connection, Pro ID Server can copy all fingerprint templates stored in the Pro Active Directory user database. Specific users' fingerprint data can be excluded from the identification list if needed. The Pro ID Server maintains all fingerprint templates in memory to allow for high-speed identification.

At initial launch, Pro ID Server searches the entire Pro user database in Active Directory and creates a first "snapshot" of the fingerprint template database. Then, every time user records in Active Directory change – for example, because users or fingerprints are added or removed – a notification is sent to the Pro ID Server add-on to allow for continuous synchronization of the databases.



Indexing of fingerprint template information

The fingerprint templates stored in the ID Server database are indexed based on a patent-pending algorithm. The purpose of this categorization is to "group" templates based on a defined set of characteristics.

As in many other technology fields (e.g. webpage searches over the Internet), indexing is at the basis of high speed search and fast information retrieval. When all fingerprint templates are processed and indexed, the resulting indexing tables allow for fast searches of fingerprint templates, based on a given set of characteristics that is used as "input" of the search process.

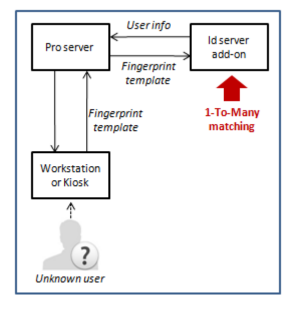
© 2010 DigitalPersona, Inc 3

Treatment of user authentication requests within DigitalPersona Pro Server for AD

When the user scans his finger on the fingerprint reader, the image of his fingerprint is processed on the local computer and fingerprint template information is extracted. The fingerprint template is then sent to the DigitalPersona Pro Server for Active Directory over a protected channel.

In a standard DigitalPersona Pro environment, the Pro Server would perform user authentication by matching the fingerprint template received from the client software with the fingerprint template stored in Active Directory for a known, specific user.

When the ID Server add-on is installed, Pro Server for Active Directory passes the identification request to the ID Server add-on.



User Identification through 1-To-Many matching

Within the ID Server add-on, the identification process begins when a fingerprint template from an unknown user is received.

The incoming template is processed to derive its key characteristics. This information is then used to "navigate" the indexing tables to find which template in the database best matches these characteristics.

Once this template is identified, the ID Server add-on completes a reverse look-up to identify the user this template belongs to. The user information is then sent to the DigitalPersona Pro Server for Active Directory, which releases the credentials associated to this user and grants access to the system.

High performance for unparalleled experience

The ID Server add-on for DigitalPersona Pro allows for the best user experience thanks to a unique combination of high speed and high accuracy.

Depending on the processing power made available to the system, the ID Server add-on can scale up to many thousands of users seamlessly.

| Database size | Average identification time |
|---------------|-----------------------------|
| 2,000 | 0.2 seconds |
| 20,000 | 0.5 seconds |

For more information on system requirements, please refer to the DigitalPersona Pro Administration Guide or contact your DigitalPersona Account Manager.

© 2010 DigitalPersona, Inc