HID DigitalPersona®

Flexibility and convenience when wanted, strength and security where needed

HID DigitalPersona transforms the way an organization protects the integrity of digital assets and applications by providing multi-factor authentication workflows that are designed for today's border-less organization. With the broadest number of authentication factors supported, DigitalPersona enables organizations to create a frictionless user experience that combines ease of use with the strongest protection available in the industry.

Through diverse authentication options to pick and choose from, forward-thinking organizations can provide users with a fast and secure Windows® Logon as well as VPN access, web, mobile and cloud applications, in addition to eliminating siloed security processes with cost-efficiency.



KEY BENEFITS

Complete coverage

In addition to the traditional set of authentication factors — something you have, something you are, or something you know — DigitalPersona can be combined with Microsoft Sites and Services adding authentication for the contextual risk factors of time, velocity, and location. The latter cover what you do, where you are and when you act, allowing you to precisely match your risk exposure to the optimal security posture for your organization.

Versatile authentication

DigitalPersona's wide array of authentication factors enable organizations to adopt strong authentication best practices without fear of compromise due to lack of user compliance.

The range of authentication options provides unprecedented freedom of choice empowering organizations to balance convenience and security.

Rapid adaptibility

With DigitalPersona, you can leverage your existing IT infrastructure and deploy more quickly than other solutions on the market today. Organizations are typically up and running in days — not weeks or months. DigitalPersona also provides native support for Active Directory®, Azure® AD and Microsoft 365®, enabling you to leverage your existing Microsoft® expertise. Administration is simplified: no proprietary tools are needed to learn, manage or administer the system.



	HID DIGITALPERSONA
	FEATURES
Centralized Management	Active Directory – Set security policies for domain users and computers using Group Policy Objects Azure Active Directory – Set DigitalPersona security policies for domain users and computers
Web Administration Console	Web based user and authenticator management console
Multi-factor Authentication for Windows Logon	AUTHENTICATION FACTORS Something you KNOW: Windows Password, PIN as user knowledge authenticators Something you ARE: Fingerprint, Face Recognition biometrics as user inherent authenticators Something you HAVE: One Time Password (OTP) tokens; Smart credentials (Smart Cards, Security Keys USB-A and USB-C) with support for FIDO2, PKI, OATH; PACS credentials (Contactless Cards, Contactless Writeable Cards, Mobile ID); Bluetooth and NFC Devices as user possession authenticators
Fast Kiosk Access	Shared-User Workstation ("Kiosk") Logon Control: Enforce advanced authentication policies for shared workstations (such as walk-up kiosks) where people use their individual credentials to unlock Windows and log into applications. Support for multiple kiosks and share workstation environments.
Self-Service Password Recovery	User password recovery via question challenge at Windows logon or web based self-service portal. Questions may be uniquely created by users or predetermined by administrator.
Identity Provider Federation	Identity Provider (IdP) supports WS-FED and OpenID Connect to Federate to applications such as Azure AD for Microsoft 365, Salesforce, SharePoint, and ADFS.
	CLIENTS & COMPONENTS
DigitalPersona Client	Connects to DigitalPersona server for Windows Login, enrollment, authentication, and policy enforcement
DigitalPersona Console with Attended Enrollment	Provides user enrollment or attended enrollment for both desktop and WEB tools
DigitalPersona RADIUS Plugin	RADIUS Plugin for Microsoft NPS
DigitalPersona ADFS Extension	Enables Multi-factor authentication capabilities for users that are logging on using Microsoft Active Directory Federation Services (ADFS)
	TECHNICAL SPECIFICATIONS
Client Software Operating Systems	Windows 11, Windows 10, Windows 8.1 (desktop mode), Windows Server 2016, 2019, 2022
Server Software Operating System	Windows Server 2022, 2019, 2016, and 2012 R2
VDI (Virtual Desktop Infrastructure)	RDP, ICA (Citrix), VMWare Horizon, VMWare Blast. NOTE: USB Virtualization and Authenticator Protocols vary by VDI product.



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