



Secure your LAN, remote access and Single Sign-on with VASCO and Imprivata

Combining Imprivata OneSign with VASCO's DIGIPASS strong authentication enhances the security of your LAN and remote access and Single Sign-On (SSO), while remaining easy-to-use

When employees use their PC, they want to read e-mail, use software and documents, access files on the corporate network, work with applications and access websites. With the workforce becoming more mobile, the employees want to do all this anywhere and any time. SSL VPN technology ensures the access to the corporate network. At the same time IT administrators need to make sure that corporate resources are accessed in a secure way while working from home or being on the road.

DIGIPASS strong authentication adds an additional security layer to remote access, preventing unauthorized users to access the corporate network assets.

VASCO AND IMPRIVATA

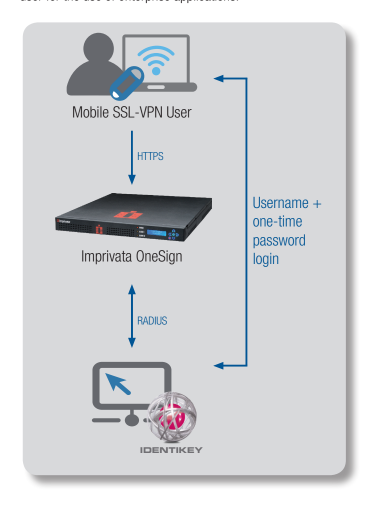
By adding DIGIPASS strong authentication to Imprivata OneSign, the customer has an easy-to-deploy LAN, remote access and SSO solution with enhanced security. Imprivata OneSign offers a solution for local network logon, remote access and enterprise single sign-on.

Through the built-in VACMAN Controller, Imprivata OneSign can handle authentication requests for local network logon, secure remote access using RADIUS and use Dynamic one-time passwords instead of insecure static passwords to enhance the security of SSO.

VASCO DIGIPASS offers one-time password (OTP) technology to protect user login and ensures that only authenticated users get access.

HOW DOES IT WORK?

When connecting to the corporate network via Imprivata OneSign, the end-user is asked for an OTP generated by the VASCO DIGIPASS authenticator. Imprivata OneSign will verify and validate the OTP through the natively integrated VACMAN Controller. Upon successful validation of the OTP, the user is authenticated and Imprivata OneSign will set up the connection or authenticate the user for the use of enterprise applications.



DIGIPASS BY VASCO

BENEFITS

Secure LAN and remote access and SSO

- Adding two factor authentication to the remote network, local network and SSO
- Secure access to the corporate network assets anytime and anywhere
- Secure access to enterprise applications
- Prevents unauthorized network access

Native integration

- Native integration with Imprivata OneSign
- Leverages existing IT infrastructure
- Up and running in no time

Scalable

- More users can simply be added
- Can be reused to secure more/other business applications
- Caters for all your strong authentication needs

Low Total Cost of Ownership

- Little to no cost for user administration and support
- No additional infrastructure investments



DIGIPASS BY VASCO

	Authentication type					Integration type						DIGIPASS				Documentation	
Imprivata	Remote	Web	Application	LAN	Preboot & Encryption	DIGIPASS Pack	IDENTIKEY	IDENTIFIER	VACMAN Controller	DIGIPASS Plug-In	DIGIPASS CertiID	DIGIPASS for Mobile	DIGIPASS GO Series	DIGIPASS PIN pad devices	DIGIPASS Key Series	Integration Guide	Compatibility Guide
Imprivata OneSign	Х	х	х	Х		Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	X

About VASCO

VASCO designs, develops, markets and supports patented DIGIPASS®, DIGIPASS PLUS, VACMAN®, IDENTIKEY® and aXsGUARD® authentication products for the financial world, remote access, e-business and e-commerce. With tens of millions of products sold, VASCO has established itself as the world leader in Strong User Authentication for e-Banking and Enterprise Security for blue-chip corporations and governments worldwide.

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