

Identikey Server 3.1

Identikey Server 3.1 is an authentication software suite for organizations of all sizes that want to address their concerns about secure access with a state-of-the-art solution.

Being able to work remotely is one of the most valuable - and most vulnerable - features in a corporate network. Today one simply cannot afford to leave important systems and valuable data unprotected. Identikey Server 3.1 is the simplest and most cost-effective solution to help authenticate remote users accessing to the corporate network.

Using an individually assigned DIGIPASS authenticator, remote users will be able to proof their claimed identity quickly and easily through a dynamically generated One-Time Password (OTP). In a similar way, electronic signatures can be generated and used for secure validation of financial transactions.

ONLINE BANKING

Addressing the need for e-signatures in commercial and banking web-based applications, such as online shops, B2B portals and online retail banking applications, Identikey Server 3.1 offers strong authentication and validation of transaction signatures.

REMOTE ACCESS IN ENTERPRISE SECURITY

With the increasing number of mobile employees and home-based staff, the need for remote access to web-based corporate applications and resources has surged.

Network administrators face new challenges to fulfill growing requests for flexible yet secure access to in-house applications such as Outlook Web Access or Citrix Web Interface as they need to be protected with strong authentication.

Identikey Server 3.1 provides the answer to these demands by providing secure authentication for many web-based applications.

SOFTWARE AS A SERVICE

A number of industry analysts have highlighted the emerging trend of Software as a Service. Also known as On-Demand Applications or Internet Hosted Applications, this new form of software deployment is slowly replacing the more traditional, desktop-based software.

The major concern for companies that are considering switching to the use of online software is security. How to protect user accounts of an Internet-based application? Is the confidential data accessible to authorized users only?

These security concerns are real, and VASCO addresses this need for improved security with its Identikey authentication server. Identikey Server 3.1 can be integrated using SOAP to any internet application to protect the user login with strong authentication.

FEATURES

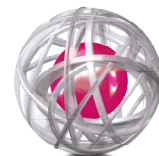
- Strong DIGIPASS based two-factor authentication
- e-Signature for Transaction Validation
- Support of RADIUS and Microsoft IIS web server based clients (Outlook Web Access, Citrix Web Interface)
- Support for Internet hosted applications through SOAP
- Convenient Active Directory Integration
- ODBC compliant database support
- Support of LDAP backend authentication environments
- Enhanced features for DIGIPASS and user management
- Delegated Administration
- Multiple administration interfaces
- Virtual DIGIPASS (over SMS) support, also as backup

FUNCTIONS

- Verification of authentication requests (DIGIPASS One Time Password, DIGIPASS Signature)
- Web-based administration GUI offers all administration functions in a single browser window.
- Central administration of users, DIGIPASS authenticators and authentication policies
- Software DIGIPASS provisioning (DIGIPASS for Web, DIGIPASS for Mobile Phone)
- Comprehensive audit system, with storage in a database or text file and an optional live audit viewer.
- Activity Reporting with output in XML/HTML format

BENEFITS

- Easy to implement strong user authentication
- VACMAN core technology: proven technology at major banks worldwide
- Designed to fit the needs of an organization of any size
- 'Out-of-the-box' solution, yet flexible to allow custom integration
- Easy to install, administer and support
- Easy to integrate in existing infrastructure
- Seamless solution: use existing infrastructure
- Extremely low TCO 'total cost of ownership'
- No software installation on client PCs
- High Availability through Server Replication and Load Balancing



STRONG, TWO FACTOR AUTHENTICATION

The combination of Identikey Server 3.1 and DIGIPASS provides a strong form of user authentication compared to reusable static passwords. Identikey Server 3.1 can be easily implemented in any IT environment and provides a turnkey solution that can be operational in a very short time.

TRANSACTION VALIDATION

Based on transaction validation methods that are in place at numerous banks and financial institutions around the world, Identikey Server 3.1 offers a highly secure electronic signature authentication system.

INTEROPERABILITY AT THE FRONT-END

Identikey Server 3.1 uses a non-intrusive method of enabling DIGIPASS authentication. It can be integrated using RADIUS, with Microsoft IIS-based applications such as Outlook Web Access or Citrix Web Interface, or with any internet application using SOAP.

MULTI-PLATFORM AT THE BACKEND

Offering a broad choice of supported platforms, Identikey Server 3.1 can be conveniently used on most common Server Operating Systems, such as MS Windows and Linux, both in 32 and 64 bit versions. Additional backend static password verification can be performed using RADIUS servers or LDAP backend servers.

ACTIVE DIRECTORY INTEGRATION

The highest convenience and efficiency when adding strong authentication is achieved by using the Active Directory service. The DIGIPASS related data is stored with the users in the Active Directory.

WIDE RANGE OF SUPPORTED DATABASES

Identikey Server 3.1 also supports a wide range of ODBC compliant databases for data storage and ships standard with PostgreSQL (32-bit).

WEB-BASED USER INTERFACE

All administration functions are available through a web-based user interface, allowing remote administration and creating new opportunities for managed security services providers.

AUDITING AND REPORTING

The audit console monitors incoming and outgoing events on the Identikey Server 3.1. Informational statistics gathered by the audit console provides critical details necessary to effectively manage a remote access environment. Extensive XML or HTML-formatted reporting is provided for helpdesk troubleshooting, system- and security auditing and accounting purposes.

About VASCO

VASCO designs, develops, markets and supports patented DIGIPASS®, DIGIPASS PLUS®, VACMAN®, IDENTIKEY® and aXs GUARD® 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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SUPPORTED ENVIRONMENTS

Operating System (Windows version)	<ul style="list-style-type: none"> Windows Server 2003 (32 & 64 bit) with SP1 and above, or R2. Windows Server 2008 (32 & 64 bit) Windows XP SP1 (*) Windows Vista (*) <p>(*) can be used for very small deployments as well as for testing and demonstration purposes.</p>
Operating System (Linux version)	<ul style="list-style-type: none"> Novell Suse Linux Enterprise server 10 Ubuntu 8.04 Server Edition Redhat Enterprise Linux version 5 32 and 64 bits versions
Data store (DBMS)	<p>The following ODBC compliant databases are supported:</p> <ul style="list-style-type: none"> Oracle 10g (32-bit) and 11g (64-bit) Microsoft SQL server 2005 IBM DB2 8.1 (32-bit) and 9.1 (64-bit) Sybase Adaptive Server Anywhere 10.0 PostgreSQL 8.2.5
Data store (AD)	<p>The following Active Directory systems are supported:</p> <ul style="list-style-type: none"> Windows Server 2003 AD Windows Server 2008 AD
LDAP Back End Authentication	<p>The following Authentications systems are supported:</p> <ul style="list-style-type: none"> Windows Server 2003 AD Windows Server 2008 AD Novell e-Directory 8.7+ Microsoft ADAM (WS2003 R2)

COMPLIANCE TO STANDARDS

RADIUS	RFC 2865 and RFC 2866
Authentication	<ul style="list-style-type: none"> DIGIPASS OTP (Challenge / Response, Response Only) DIGIPASS Signature (transaction validation) OATH (event based – time based)

www.identikey.com

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

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

SYDNEY (Pacific)
phone: +61.2.8061.3700
email: info-australia@vasco.com

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