

UNIQUE Identity Access Management

The IAM solution for your company with more control and security when accessing your corporate network.

UNIQUE Identity Access Management enables secure access control of all remote desktop structures and web services in the corporate network.

UNIQUE Identity Access Management creates new possibilities in the management of existing users and their access permissions in your corporate network.

UNIQUE Identity Access Management offers the possibility, to make common enterprise client server applications Cloud-enabled.

Easy access via a browser ■ Access permissions simple and efficient ■ Proven solution for the efficient provision of individual applications and full desktops

Functionalities

- Simple, secure, public access to RDS (Remote Desktop Services)¹
- Create user pools for optimum utilization of existing licenses
- 3 -factor authentication (user, password , token)
- Centralized management via web and web services
- Illustration of High Availability (HA) solutions²
- Fully fledged HTML5 client with self-service function
- Remote App, Remote Desktop, App Launcher³
- 1-Click-PC-Client
- Script Support for RDS¹
- Existing SDK⁴ and API⁵ (for connection to marketplaces for automated user creation)
- SSO⁶ for integration of external websites and services without additional authentication effort
- SSL / VPN (IPsec, certificate)

Details and explanations, see page 11



Target groups

- Branch offices, sales representatives, home workers can be included in terminal server environments
- All who think that other common solutions are too expensive

Licensing and other services	
UNIQUE Identity Access Management License per User (Minimum purchase: 10 users)	10-49 users: € 190,00 50 users and more: € 170,00 100 users and more:: € 150,00 500 users and more:: € 125,00 1.000 users and more:: € 99,00
Annual fee for software maintenance	16% of licensing amount

All prices without VAT.

Fields of application

Access Platform, which provides a secure and straightforward connection



Seamless user access

The program is very easy for the end user. All necessary information for the program is contained in a 512 kb file, which does not require installation, and the program can be used on a PC, notebook or tablet. All information is seamlessly transferred from the UNIQUE Identity Access Management server to the user, who is now connected to the corporate network.

Simplified user access in a single step:

UNIQUE Identity Access Management offers a fast, secure way to the corporate network!

Access is made available to data and applications via a secure connection, using HTTPS through a firewall to Terminal Server Gateway on Remote Desktop Service.

UNIQUE Identity Access Management provides users with three options: remote access as a full desktop, as application mode as well as a web desktop version on UNIQUE Web Access.

In application mode, programs are integrated by a server directly to your local computer. As with the full desktop mode, no performance losses occur here and access is without restriction for the user. It is in this case, no adjustment the applications for the App Mode is necessary.

SEGURITY

UNIQUE Identity Access Management

Comprehensive security for corporate networks

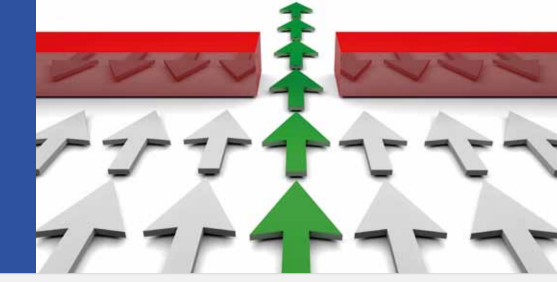
When accessing the network remotely, you need to minimize the risk of securing corporate data. It is therefore absolutely necessary to use a professionally developed and secure platform that functions as the database access control, access control, scalability, etc.

With UNIQUE Identity Access Management, all traffic is protected with SSL encryption technology without requiring a VPN, a technology with high installation and administration expenses, as well as performance loss.

Using Active Directory gives an additional layer of safety by keeping the data under internal control.

UNIQUE Identity Access Management will make safety an integral part of every corporate network!

UNIQUE Identity Access Management meets the necessary requirements for security, documentation and quality fulfilled, any security gaps are closed and the protection of sensitive corporate data guaranteed.



The Administration Portal

Simple and efficient management

With UNIQUE Identity Access Management management of users, queries and software is easy.

The administration portal allows extensive control of account management, subscription management, service catalogue, as well as identity management.

The administration of UNIQUE Identity Access Management is though a web interface.



In "User", you can edit your user profile, then set rights under "Access Rules", for access to servers. Of course there are other settings to scale your user access.



Under the tab "Terminal Server", you can specify which programs are on which servers. It is also possible here to enter a custom pool for a standardized application. This allows huge cost savings through optimal utilization of existing licenses.

New feature saves licensing costs: with the application of user pools existing licenses can be optimally utilized.



Creating users with Configuration Wizard



The Configuration Wizard greatly simplifies work: creating a new user is as simple as filling in a form, and selection of Terminal Server and Gateway are possible from drop down lists. Access rules can be automatically created as well.

The creation of users in corporate networks has never been so easy as with UNIQUE Identity Access Management, use the Configuration Wizard to get to your destination quickly.



Architecture

Accessing programs remotely via UNIQUE Identity Access Management

Based on Microsoft RDP 8.0, Microsoft Terminal Server Gateway and the SQL technologies, our platform offers the ability to provide individual applications, without the need for any additional user interface.

The solution can be used on server farms as well as stand-alone servers. Load balancing guarantees higher speed. Through its central user administration and management function, you can enable auto-generated evaluations and timed access

The admin has the ability to create real and virtual users. Real users are permanent users of your corporate network. Virtual users can be used for short-term or demo purposes. As a special option, you always have the ability to support users remotely, with a takeover of the session by the administrator.

The fast and safe traffic runs on port 443, so no modifications to the firewalls are needed, locally or remotely. Local resources (printer or storage) can be integrated into the system.



Technical details

Server 1 (SaaS Access Server and Remote Desktop Gateway):

- Win Server 2008 / 2008 R2 / 2012 / 2012 R2
- Microsoft .NET Framework 2.0
- Internet Information Server (IIS)
- SSL certificate
- SQL Server 2008 / 2012 Express

Server 2 (Terminal Server/Remote Desktop Services):

■ Win Server 2003 / 2008 / 2008 R2 / 2012 / 2012 R2 – with adequate licensing

PC Client

■ Win XP SP3 or higher, Microsoft .NET Framework 2.0, RDP 6.1

Web Client

■ Google Chrome 17.0, Mozilla Firefox 4.0, MS Internet Explorer 9.0, Apple Safari 5.0 or higher and all HTML5-capable browsers

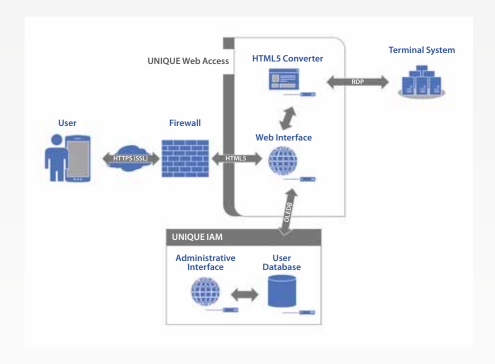
On the client's side all that is needed is an operating system (Win XP SP3 or higher) and your software has to be able to operate on a Terminal Server.



Communication with UNIQUE Identity Access Management

UNIQUE Identity Access Management provides an access technology so a user connects directly to an encrypted HTTPS enabled Terminal Server-based infrastructure.

Software applications not previously Cloud-enabled are now accessible on Terminal Servers. The client can now use UNIQUE Identity Access Management anywhere in the world that is connected to the Internet.



Low installation costs: UNIQUE Identity Access Management can be installed on standard business IT infrastructure in under 15 minutes.



Online access with UNIQUE Web Access

Without client: Remote Desktop goes Web

UNIQUE Identity Access Management is equipped with UNIQUE Web Access. This feature provides the User access via Web browser (all HTML 5.0 browsers such as Google Chrome, Mozilla Firefox, Opera, Safari and Internet Explorer can be used). UNIQUE Web Access makes a user friendly designed web interface for greater comfort and clarity.

The user experience is straightforward and the connection will be very fast.

For secure and effective access UNIQUE Web Access uses SSL (Secure Socket Layer) and SSO (Single Sign-on) authentication.

Easy access via a browser:

Web access from UNIQUE Identity Access Management provides the end user with the ability to connect over a HTML5-enabled Internet browser without any additional add-ins on his access desktop. From here, the user can now work without further aids in the corporate network.

The user can work on any device; in the web browser a full-size desktop is provided with the same characteristics of a local desktop (plug-ins such as Flash, ActiveX or Java are not required here).



Cloud-enabling

The "SaaSification" of non-Cloud-capable software

With UNIQUE Identity Access Management applications can now be made accessible which previously were only available as regular client software. Local software can be offered over the Internet without a VPN, the conventional solution to the problem. The disadvantages of VPN are eliminated with UNIQUE Identity Access Management; high installation and administration expenses are eliminated, as well as the performance loss of up to 50%.

Details and Notes

- 1 = Remote Desktop Services: The Remote Desktop Services (RDS) are part of Microsoft Windows Server 2008 R2.
 The Remote Desktop Services encompasses all the features of the former Terminal Services (TS) and now includes new functions. Thus, both Remote App (individual applications) and Remote Desktops (session-based or virtualized desktops) can be provided on a common platform at a low cost.
- 2 = High availability (HA) refers to the ability of a system, in spite of failure of one of its components with a high probability (often 99.99 % or better) to continue operation.
- 3 = Selection menu from which the user can start his disposal programs.
- 4 = A software development kit (SDK) is a collection of tools and applications for software preparation.
- 5 = Application programming interface (API) is a part of a program, which is provided from a software system to other programs for connection to the system.
- 6 = Single Sign-on (SSO) means that a user after a one-time authentication at a workplace has access at the same workplace to all hosts and services, for which the user is locally authorized, without having to log in each time again.



About PCS AG

PCS AG is a German software developer. (Location: Solingen, North Rhine-Westphalia). first Microsoft Gold Certified Partner worldwide (eCommerce) and 2001 winner of the Microsoft Award for CRM solutions. Current Microsoft Gold Partner in "Application Development".

Our core competencies are the development of customized software solutions, Cloud Computing and SaaS, IT consulting in ITIL and process management and IT security.

PCS AG successfully offers business solutions for years in Cloud Computing environments and, with innovative Cloud products and projects has acquired numerous nominations and awards.

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