

NetIQ SecureLogin

NetIQ SecureLogin is one of the leading single sign-on (SSO) products on the market today. It allows users to access local and network resources using a single set of credentials. When users log into a desktop, NetIQ SecureLogin automatically authenticates them to all of their applications and resources. With only one password to remember, users no longer need to write them down; create ones that are weak so they're easy to remember, or call helpdesk for resets when they forget them.

Product Highlights

Key Benefits

NetIQ SecureLogin by OpenText™ helps you to ease out the password pains for end users and helps them focus on their primary job thereby increasing the productivity of your employees. With NetIQ SecureLogin not only do you get single sign on ability for all your applications on Windows but also an added advantage of being able to add other factors of authentication where it is really needed. You choose which applications need not ask for authentication after the user has already authenticated, you also choose which applications require a step up. This gives you the freedom to design your own flow of user validation and not be restricted to what an application is implemented to do.

NetIQ SecureLogin also help reduce helpdesk calls by giving the flexibility to the end users to manage their own profiles and passwords.

NetIQ SecureLogin enables shared workstations to be used as kiosks enabling users to quickly tap in to get logged in and directly land onto the desired application. Once down the user can just tap to get logged out.

Key Features

- **Single Sign On for All Windows Applications.** We support all kinds of

Windows applications ranging from .NET, Java, native applications to web applications on all popular browsers. It is completely seamless for end users, helping them focus on their primary job.

- **Remote Users Support.** Single sign that works even when the user is not connected. NetIQ SecureLogin keeps a local cache for all the applications of the users and helps them even when it is not able to access the data.
- **Advanced authentication supports.** When deployed with NetIQ Advanced Authentication by OpenText, NetIQ SecureLogin can not only help replace passwords with other methods of authentication but also do a step up authentication in case critical applications or data is being accessed. We support most smart cards, proximity cards and token based or biometric authentication device and many other methods.
- **Fast user switching.** In kiosk or shared workstation kind of scenarios, users might need to swiftly log in do their job and switch. This makes sure that when the next user comes on, the previous user is logged out. The administrator and configure to launch specific application when a user signs in helping the user to do his targeted task very quickly. This helps users move between device in a fast and secure fashion.

Quick View

- Easily fits into existing architecture with no rip-and-replace requirements
- Integrate applications quickly using a built-in integration wizard.
- SSO experience across both Windows and web based applications
- Always provide a SSO experience for portable devices, even when they are not connected
- Advanced authentication supports
- Fast user switching for kiosk based workstations
- Self-service password reset
- Powerful automation engine that can do much more than just password screens
- Step up authentication for specific applications
- Citrix Certified
- VMware Certified
- Windows terminal servers supported
- Integrates with Identity management solutions to provide workflow automation

“We feel ready for the future with our Micro Focus (now part of OpenText) solution and appreciate that Micro Focus (now part of OpenText) took the time to understand our requirements, both now and in the future, and worked with us to find the best and most cost effective solution for us.”

Jorgen Sandstrom
Head of Section Digitization Division
SKL

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- **Self-service password reset.** This helps users reset their passwords, change their profile data and browse the company white pages without needing help from a help desk.
- **Application Automation.** NetIQ SecureLogin has a scripting framework that can help you automate many application screens. Administrators can write scripts that can automate UI actions on applications which could help them create smarter workflows.
- **Native support for Azure AD.** NetIQ SecureLogin now includes an advanced edition (NSLAE). NSLAE is a new NetIQ SecureLogin server designed to use Azure Active Directory (Azure AD) as an identity provider. This integration allows you to take advantage of directory configurations that include public clouds, hybrid deployments, and multi-endpoint environments.
- **Easily fits into existing architecture with no rip-and-replace requirements.** NetIQ SecureLogin uses your existing identity infrastructure as its data store. It can store all its data in any LDAP compliant directory. So there is no need to have an additional, remove or replace any of your infrastructure.
- **Wizard for SSO training.** NetIQ SecureLogin comes with a built in wizard that help you train it to SSO any application. This wizard is very easy to use and recognizes a password form on its own, all we need to do is tell it what actions it needs to take on the screen.
- **Support for Windows Hello for Business (WHFB).** WHFB can used for passwordless single sign on part of your multi-factor authentication requirement for access from users' devices. It consists of an authentication method that is tied to the device and uses a biometric or PIN. After the integration, you can use the WHFB method to protect the SecureLogin icon and re-authenticate applications.
- **Adaptive authentication.** When NetIQ SecureLogin is installed with NetIQ Advanced Authentication, you can configure risk policies in it to evaluate the risk level during each access attempt using contextual information. This feature is especially useful when allowing access of sensitive data from a SecureLogin kiosk.

System Requirements

Clients Supported:

- Windows 8.1 and Windows 10
- Windows Server 2012 R2, 2016, and 2019
- Citrix Workspace App
- Windows Terminal Services Client or RDP
- VMware VDI

Web Browser Support:

- Internet Explorer
- Mozilla Firefox
- Google Chrome
- Microsoft Edge

Directory Server Support:

- Microsoft Active Directory
- Microsoft Active Directory Lightweight Directory Services (LDS)
- NetIQ eDirectory by OpenText
- V3-compliant LDAP directories