



Novell® Enterprise Single Sign-on Standard Deployment

Without question, this is the fastest, most cost-effective way to reduce password-related security concerns and helpdesk calls. During this engagement, a team of proven experts uses Novell® SecureLogin to create a unified single sign-on solution that works with the systems, applications and Web sites your users access every day.

Eliminate the Costs and Risks of Multiple User Names and Passwords

Password-related issues can create unacceptable risks and costs for your organization, because relying on your employees to remember long lists of user names and passwords can create severe consequences. But now Novell, and our global network of trusted partners, removes your password-related challenges with the flexible Enterprise Single Sign-on Standard Deployment engagement. Now you can design, configure, test and deploy a pilot single sign-on solution that provides centralized administration, facilitates security policy enforcement and regulatory compliance, enables advanced security capabilities and streamlines access to a wide range of applications and Web sites.

As part of the engagement, your consulting team will work with you to:

- *Configure up to 10 enterprise-wide applications for single sign-on. This can include applications running on a variety of different platforms, including Win32*, terminal emulators, Java*, Citrix*, the Internet and others*
- *Connect up to 100 users to your pilot enterprise single sign-on solution*
- *Set the stage for adding additional applications, users and advanced security capabilities as you expand beyond the pilot deployment stage*

Novell Enterprise Single Sign-on Standard Deployment Engagement Overview

The Novell Enterprise Single Sign-On Standard Deployment offering is an on-site engagement that focuses on establishing a flexible enterprise single sign-on foundation. This engagement is designed so that you can easily expand it to include more systems,

- **Solutions:**
Identity and Access Management
- **Products:**
Novell SecureLogin

With the Novell Single Sign-on Standard Deployment engagement, you can:

- Reduce password-related helpdesk calls and IT costs
- Enhance overall security
- Improve compliance

The Novell Enterprise Single Sign-on Standard Deployment consulting engagement leverages the capabilities of Novell SecureLogin to help you design, configure, test and deploy a pilot single sign-on solution

www.novell.com

applications and users. The core offering leverages the Novell Unified Delivery Process and includes the following specific phases and deliverables:

Inception

During this initial phase, your consulting team will work with you to develop a high-level understanding of your environment and objectives. This includes conducting a direction setting exercise to identify your business objectives, define short- and long-term initiatives and establish clear enterprise single sign-on goals. Additionally, your consulting team will develop a high-level, single sign-on implementation roadmap and architecture design to provide a clear technology direction for your company.

Elaboration

The elaboration phase carefully assesses your business and technological requirements, defines the scope of your single sign-on deployment and maps your requirements to specific functional areas. This requirements assessment leads directly to the development of a detailed design that brings all the pieces together into a cohesive architecture. This includes designing and documenting all of the specific Novell SecureLogin and workstation scripts, components, profiles and integration elements you'll need to meet your single sign-on requirements.

Construction

The construction phase involves installing and configuring your enterprise single sign-on solution in an isolated laboratory environment, developing a detailed testing and deployment plan and conducting thorough integration testing. As part of this process, your consulting team will also help you perform user acceptance testing and make any necessary adjustments to the solution.

Transition

After constructing and testing the solution in a lab setting, your consulting team will deploy the final pilot solution into your live production environment, then make arrangements to provide the ongoing assistance and support to move forward. After the engagement ends, you'll have the technology architecture and documented knowledge in place to use the solution effectively and quickly extend enterprise single sign-on across all your users, systems and applications.

Engage with Novell Today

Find out how the Novell Enterprise Single Sign-on Standard Deployment engagement can enhance security, reduce password-related help desk calls and improve compliance across your organization. Contact your local Novell office for more information.



Contact your local Novell Solutions Provider, or call Novell at:

1 800 714 3400 U.S./Canada
1 801 861 1349 Worldwide
1 801 861 8473 Facsimile

Novell, Inc.

404 Wyman Street
Waltham, MA 02451 USA