

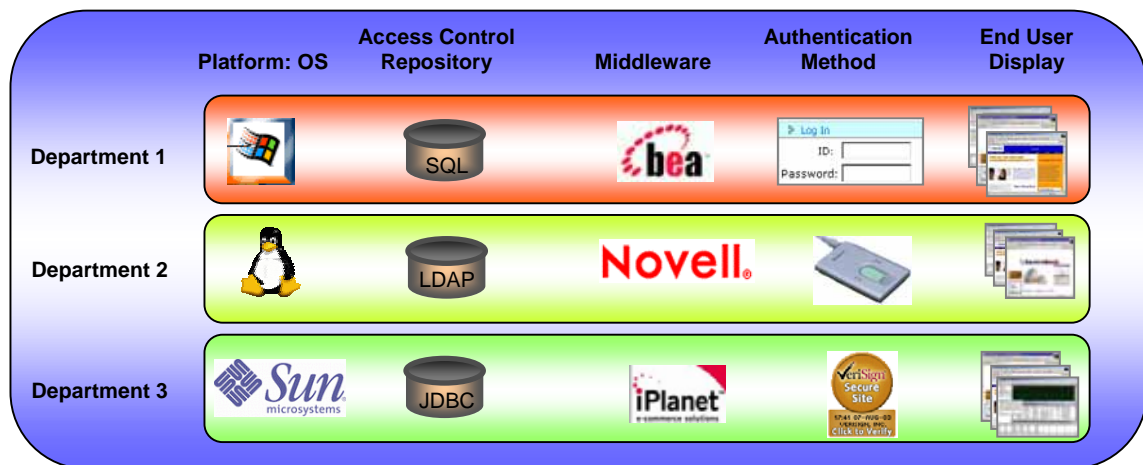
Nenix SentryAccess: Secure Web Access Management for eBusinesses

The eBusiness Conundrum:

IT departments today face daunting challenges:

- Continuously deploy new online offerings with the same - or smaller - resource pool
- Build authorization methods into Web applications
- Integrate with a constantly changing set of applications
- Make everything user-friendly and easy to navigate

IT is expected to contend with complex and unfriendly Silo architectures, since most eBusiness deployments are application-centric; and corporate internets, intranets, and extranets are built in multiple, functional divisions, as shown below.



This situation makes effectively managing user id's and controlling access to sensitive resources essential. Web Single Sign-On and Access Control are the most effective methods for managing scenarios such as these.

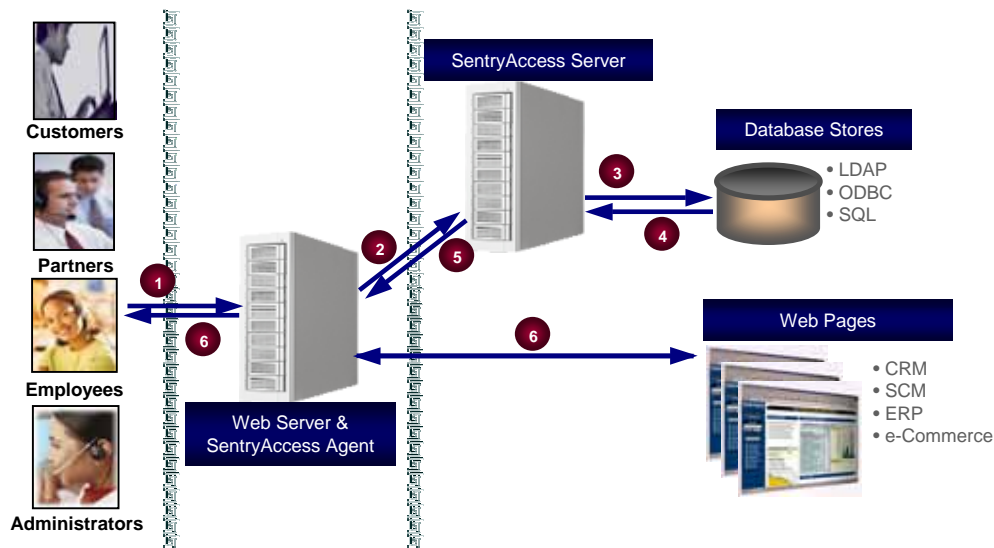
SentryAccess: Optimal Solution For Secure eBusiness

SentryAccess reduces the complexity associated with managing multiple user accounts and passwords, thereby reducing the pressure inflicted onto IT departments. SentryAccess delivers:

- Robust Access Management features
- Single Sign-On (and -Off) for either Single or Multiple Domains environments
- A platform that is entirely based on Web services technology, so it's easy to deploy, use, and scale
- A solution that easily integrates into dynamic environments without Professional Services' customization

How SentryAccess Works:

1. Using a Web browser, users present login credentials and request a protected resource or application.
2. The SentryAccess Agent intercepts the request, and forwards it to the SentryAccess Server for validation.
3. The SentryAccess Server queries the database for verification of login information, and requests user privileges and entitlements.
4. The database either confirms or rejects the user's login information, then forwards the information back to the SentryAccess Server.
5. The SentryAccess Server forwards the information back to the SentryAccess Agent for handling.
6. If the user's login was successful, the user now has access to the protected application or resource. If the login was unsuccessful, the user will be presented with a redirect page.



Maximize Return On Investment (ROI) with SentryAccess:

- Access Management solutions can offer a three-year return on investment in the triple-digit-percent range, and are becoming essential tools (*Gartner Inc. Research*)
- Savings are achieved mainly through reductions in application development, security administration, and help desk staffing (*Gartner Inc. Research*)
- Reductions in password reset calls alone translate into significant savings: between \$51 (best case) to \$147 (worst case) per call (*Gartner Inc. Research*)

About Nenix Corporation