



Bringing the Power of Healthcare's Most Complete Single Sign-On to Hospitals with MEDITECH Information Systems

eXactACCESS is an enterprise single sign-on solution built for healthcare from the ground up. Designed with an open architecture, it is the foundation of a complete clinical identity management system that improves user productivity, strengthens data security, and supports HIPAA compliance. It offers unique session management functionality to streamline workflow on shared workstations. And, eXactACCESS provides live Directory Service links to directory users and groups to provide a simple management approach with standard Directory tools

For MEDITECH MAGIC, NUI, and Client-Server hospitals, eXactACCESS offers unique and distinctive functionality and value that other solutions are unable to match, including:

- Users authenticate to Directory Service only - all application sign-on's are automated by eXactACCESS for user convenience and security
- True single sign-on proven to increase utilization and ROI for enterprise applications that have been added to MEDITECH environments, e.g., PACS, Web-based applications, etc.
- Role-based navigation within MEDITECH application eliminates manual keystrokes and speeds access to patient data
- Single point of authentication means one sign-on - even to suspended patient sessions within MEDITECH applications that offer concurrent session functionality - speeding up return to patient data
- Individual user sessions are managed on shared workstations. Configurable locks/log-off's (automated by eXactACCESS or by proximity sensors) maintain secure open sessions behind a Privacy Shield. Fast-User switching at the domain level (unique to HealthCast) enables returning users to quickly resume their work exactly as they left it.
- RoamingSessions™ allows users to resume their work on any supported workstation in the enterprise (requires Citrix® or Terminal Services).
- Seamless integration with biometrics, proximity cards, etc. can increase user convenience even further.