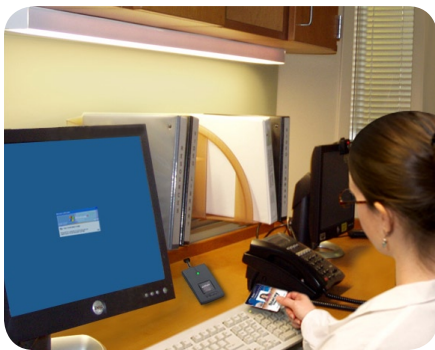


A key foundation element for successful CPOE and EMR deployments, eXactACCESS™ (“XA”) is an enterprise single sign-on and clinical workflow solution that resolves important issues facing healthcare today. It is a client-server application that automates a single login to any healthcare application, increases clinical productivity at shared workstations, and strengthens patient data security. XA’s application integration Wrappers manage application login and graceful log-off, check user credentials, automate password change events, navigate users to specific application screens based on their role(s), and can automate secondary authentication(s) within applications.



eXactACCESS is designed to address security and workflow challenges in healthcare. Its open architecture is standards-based, which enables hospitals to leverage the infrastructure already in place. It is deployed in large and small organizations - from physician clinics to community hospitals to national hospital systems.

HealthCast, Inc. is distinguished by its commitment to healthcare providers, the deep domain knowledge of its engineers and professional services teams, and its 100% track record of success.

### eXactACCESS:

- **Track record of 100% success with application integration.** Unlike others, XA uses a flexible framework that supports a variety of integration approaches
- **Unique proximity badge functionality** enables users to tap-in (login), tap-out (logout), tap-over (log another user out while simultaneously launching a unique session). Password-save timings are configurable and users can self-enroll
- **Speeds user access to data within applications.** More than SSO alone, XA can auto-launch selected applications at login (role-based) and its Wrappers can auto-navigate users inside applications to the screen where they wish to begin their work
- **Empowers users to move between computers and return to their work, exactly as they left it.** XA was the first SSO solution to provide its users with Roaming SSO functionality. Building on this tradition of innovation, XA also roams published applications and even published applications within published desktops
- **Enables multiple people to share the same computer securely.** Unique to HealthCast, XA has three approaches to shared-workstation management - Kiosk mode (fast-user switching at the application level); Multi-User Sessions mode (fast-user switching at the domain level) and eXpressACCESS (to streamline access to published desktops) - designed to fit different environments. Each mode can also provide Roaming SSO functionality
- **Automates user management** and eliminates management of a duplicate credential store.

