

HealthCast's eXactACCESS with Proximity Badges

“Tap-in, Tap-out, Tap-over, & Password Save”



- 1 Fastest Login and Logout
- 2 Easiest Login and Logout
- 3 Enter Password only once each shift
- 4 100% Reliable

eXactACCESS with its unique proximity badge feature is a clinician's dream. Designed for healthcare, nurses and doctors access patient information faster and work with clinical applications more efficiently, giving them more time to care for their patients.

“Tap-in”

- Clinicians tap their badge on the reader (“tap-in”) to be identified
- Then, they authenticate with their domain password the first time they login at the beginning of their day

“Tap-out”

- To quickly lock or log off their session (depending on the eXactACCESS client mode), users simply tap their badge again (“tap-out”) when they leave the workstation. Published applications can be disconnected (for fast reconnection upon tap-in)

“Tap-Over”

- If a user forgets to tap-out, their session will automatically be locked or logged off when the next user swipes their badge to start their own unique session
- If another user does not log the first user off, eXactACCESS's configurable timeout will lock or logoff the first user's session after a period of time

“Configurable Password Save”

- For a pre-configured time, users do not have to enter their password again when they tap-in at any workstation that has a proximity badge reader. They automatically are returned to their locked session, or start a new one
- Each time a user “taps-in” or “taps-out”, the configured time to save the password starts over again (rolls over)

Value to Hospitals

- Proven enterprise solution needs little ongoing support
- Decreases calls to Help Desk
- Leverages investments in current proximity badges already used for physical access, time/attendance, orders, etc
- Reinforces the unique session and log-out behavior required by HIPAA
- Streamlines clinical workflow improving productivity
- Increases clinician satisfaction



Why choose eXactACCESS with proximity cards over other forms of advanced authentication integrated with eXactACCESS?

- a. **100% reliability:** Proximity badges and readers are long-tested and widely-used technologies that are 100% reliable. In contrast, biometrics will always have a small percentage of users whose fingerprints will not work or cannot get a “good” enrollment. Also, biometric devices must be constantly cleaned to make sure that fingerprints can be properly read by the reader.
- b. **Convenience and economics:** eXactACCESS uses the same proximity badges that organizations use for physical access (or such other functions as time trackers and orders). This has made proximity cards and readers an overwhelming favorite of HealthCast’s customers.
- c. **Self-enrollment:** Users have a simple self-enrollment upon first use that eliminates IT or Help Desk involvement, and has a 100% success rate. Biometric devices cannot ensure that functionality.
- d. **Superior functionality:** With the eXactACCESS proximity badge workflow, if a user forgets to tap-out (and their session has not timed out), the next user logs out the first user’s session and starts their own session by simply tapping their badge (“Tap-Over”). In contrast with biometric devices, if a user forgets to log out of their own session, the next user will need to manually log the first user out in order to access the workstation to begin their work.

Administration and Support

- **Self-enrollment** - when a user is issued a new badge, the user taps that badge at any workstation and is prompted to enter their domain username and password. Those credentials are then automatically associated with that proximity card badge number (stored in a SQL database). The user does not need to enroll again at any other workstation
- **Lost proximity badge** - if the user loses their badge, and is issued a new badge, they simply go through the same enrollment process described above. When their credentials are associated with the newly issued badge, their former badge is disabled in the database
- **Found badges can be re-issued** - badges can be re-issued, if found or when an employee leaves the organization and turns in their badge
- **Forgotten badges** - If users forget their proximity badge, they can always access the workstation with their domain username and password (and access their applications via eXactACCESS with no other passwords required)
- **IT or Help Desk support** - Help Desk or IT personnel never have to enroll users; they only need to issue new badges to users who lose their badge. Reader failure and replacements are also infrequent

eXactACCESS Proximity Card Workflow Reinforces Good HIPAA Behavior

eXactACCESS Proximity Badge functionality is so much faster and simpler than manual access that doctors and nurses prefer to use their badges, decreasing ‘piggy-backing’ behavior. Additionally, the tap-out feature restarts the ‘password-save time’ to streamline workflow further. These features facilitate user behaviors that support HIPAA compliance, creating a ‘win-win’ scenario among security officers, IT professionals, and clinicians.

If you would like a demonstration, please click the link below.
<http://www.gohealthcast.com/demorequest.asp>

eXactACCESS ...

The Accessible Desktop that Transforms Clinical Workflow



For more information, please contact: _____

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