Chrome devices provide speed, security, and simplicity of deployment, and yet, most proximity badge solutions don’t support them. QwickAccess is the only solution that delivers efficient proximity badge access to Citrix virtual desktops running on Chrome devices. QwickAccess enables Citrix users to access and lock their mission-critical applications with the tap of a badge—reducing costs and complexity. When paired with Chrome devices, QwickAccess enables Citrix users to easily access their mission-critical applications, saving them up to an hour every day. To sign in, users simply tap their proximity badge and then, tap the badge again to lock their session, strengthening desktop security and patient data privacy.
SIMPLIFY CHROME DEVICE MANAGEMENT

Chrome devices provide versatility and ease of device management—benefits that can’t be fully realized if your proximity badge solution doesn’t support them. By delivering efficient proximity badge access to Citrix sessions running on Chrome devices, QwickAccess simplifies infrastructure complexity and reduces administrative expense.

INCREASE CLINICIAN EFFICIENCY

QwickAccess users can roam from room to room with ease, accessing their work on any device hooked up to the organization’s network. A clinician on the move can seamlessly tap-out from a thin client in one room and then, tap-in on a Chrome device in a different room—decreasing complexity and improving clinician efficiency.

STRENGTHEN DESKTOP SECURITY

Proximity badge functionality allows users to secure their sessions with the tap of a proximity badge. QwickAccess can also be configured to automatically log users off after a predetermined amount of time, further strengthening desktop security and ensuring compliance with organizational policies that require users to lock their sessions for data privacy (e.g. HIPAA).

Ready to See RapidIdentity QwickAccess in Action? Schedule a Demo Today!

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