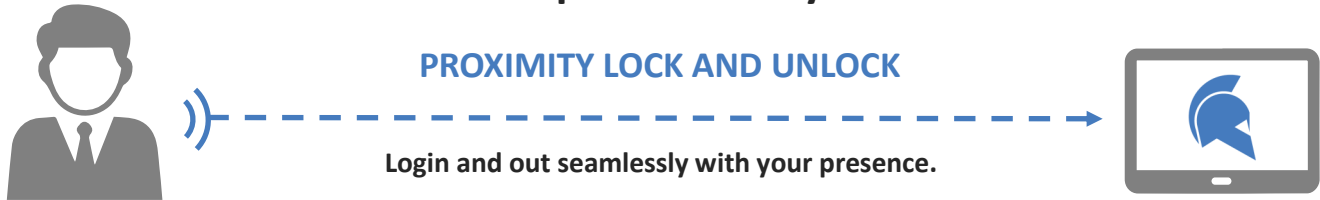


## The GateKeeper Proximity Difference



### GATEKEEPER PROXIMITY

### FINGERPRINT BIOMETRICS

#### Save time while logging in

GateKeeper continues to search for nearby PCs to log users in instantly without interaction with scanning for fingerprints.



#### False negatives

Prone to errors and failures when fingers have dirt, debris, or a cut. Even sweat affects fingerprint readers' accuracy.

#### Contactless login

Keep your gloves on and log in without contact. Frictionless login and logout based on your simple presence.



#### Not PPE-friendly

Have to remove gloves to reach to scan your fingerprint—not PPE friendly. Not hygienic.

#### Privacy-friendly

GateKeeper allows IT admins to grant and revoke access instantly without needing personal biometric information.



#### Once hacked, it's forever

Unlike passwords, you can't change your fingerprint once it's been hacked. If your fingerprint is exposed, it's forever.

#### Self-register from home

During these times, it's important to save IT admins time by letting users self-register their keys from home.



#### Requires in-person registration

Every employee has to come to the IT/HR office to get their fingerprints registered. This is unfeasible during COVID.

#### Commitment to accessibility

Instead of timeout policies that either interrupt or are too slow to be effective, GateKeeper auto-locks instantly.



#### Not disability friendly

People living with loss of limb may not be able to user biometrics. Privacy compliance are also a concern in certain jurisdictions.

**GateKeeper automatically locks when the user walks away.**

**No unlocked workstations! Impossible with biometric authentication.**