

GateKeeper Proximity

Why Proximity Authentication is Better

The GateKeeper Proximity Difference



PROXIMITY LOCK AND UNLOCK

Login and out seamlessly with your presence.

GATEKEEPER PROXIMITY

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.

FINGERPRINT BIOMETRICS

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, Gate-Keeper 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.