

# **GateKeeper Proximity**

Why Proximity Authentication is Better

### The GateKeeper Proximity Difference



#### PROXIMITY LOCK AND UNLOCK

Login and out seamlessly with your presence.

#### **PROXIMITY**

#### **TYPING PASSWORDS**

## Less responsibilities for employees

Let GateKeeper worry about the right password combo and locking the PC when users leave. Passwords auto-sync.



#### **Employees take risky shortcuts**

To avoid memorizing, users write down password insecurely on paper, spreadsheets, and Post-its.

### End all forgotten password issues

Since GateKeeper managers all your passwords, there are no passwords to forget—so no more helpdesk calls.



#### Impossible to memorize passwords

'Forgot Password' issue. Strict password requirements clash with users who need to login quick and more fast.

#### No workflow disruptions

Unlike other solutions, GateKeeper doesn't interrupt user workflow, but rather enhances it with faster login.



#### Old habits are hard to change

Users don't want to adopt newer method of logging in because they're used to their ways and dislike change.

#### Automate password strength

IT admins no longer have to let users choose weak passwords. GateKeeper is set and forget for strong passwords.



#### Weak passwords are ticking timebombs

Humans will inevitably choose weaker passwords that are easy to recall and quicker to type. This is the opposite of what's needed.

#### Never an unlocked computer

GateKeeper auto-locks workstations when employees leave to keep data from being unintentional or criminally exposed.



#### Computers are left unlocked

Relying on archaic timeout policies leaves company data vulnerable to exposure for more unnecessary time.

GateKeeper automatically locks when the user walks away. No unlocked workstations! Impossible with timeout policies.