

## The GateKeeper Proximity Difference

## **PROXIMITY LOCK AND UNLOCK**

Login and out seamlessly with your presence.



## **GATEKEEPER PROXIMITY**

## **OTHER HARDWARE TOKENS**

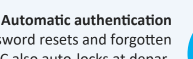


Nothing to plug in. As long as you have your key with you, authentication is instant and automatic. Seamless login.



### **Requires more steps**

Need to keep plugging in a USB token to login and have to remove it every time you leave. Time drift can affect TOTP.



No more password resets and forgotten passwords. PC also auto-locks at departure instead of lengthy timeout policy.



#### Dependent on humans

Not multi-PC friendly

slow and not instant.

Must open your phone and type in a code every time you log in. SMS 2FA is also open to spoofing attacks.

#### Login to any PC without passwords Just approach any PC and instantly login using your action of choice. Authentication

ing your action of choice. Authentication happens automatically over the air.

## Continuous authentication

Even after logging in with 2FA, unlike other solutions, GateKeeper continues to check for your presence and locks when you leave.

# EXIT

# \*\*\*\*

#### **One-time 2FA**

Authentication is only done at login, then that's it! If you leave your token plugged in and leave, your PC is vulnerable.

Plugging in a token at every workstation is

time-consuming and annoying. Login is

### **Dynamic login options**

Login by touching your token to your PC, pressing the enter key, or even automatically with your presence.



### Not dynamic

Other hardware tokens are built to perform one function (OTP or biometric) and can't easily add new capabilities.

## GateKeeper automatically locks when the user walks away.

No unlocked workstations! Impossible with timeout policies.