Device-free authentication for zero trust.



Plurilock protects against

Insider Threats

Stop improper use, privilege escalations, and walk-aways.

MFA Friction

Leverage an invisible biometric identity confirmation signal.

Credential Compromise

Detect the use of valid credentials by unknown users.

Why DEFEND

It's Invisible

No fingerprints to scan, no faces to scan, no need for user awareness or action. Identity is confirmed solely through user behavior.

It's Continuous

Instead of confirming identity at a single point in time, like a fingerprint or face scan, DEFEND checks every 3-5 seconds, all day, without interrupting the user.

Plurilock DEFEND @

How it works

Plurilock DEFEND relies on behavioral biometrics and machine learning to recognize users based on the way they use their keyboard and mouse.

DEFEND monitors a user's mouse movement and keystroke patterns. When it matches with their typical behavior, a normal risk level is logged.

When a user's behavior is unusual, DEFEND reports elevated risk. If unusual behavior continues, DEFEND alerts security staff to a potential threat.

Features

- Identity confirmation throughout the entire workday
- · Machine learning that adapts to changes over time
- Invisible MFA that reconfirms identity at each authorization
- · Real-time risk evaluation
- Privacy protection by relying only on patterns in movement, not activities

About Aurora

Aurora, a Plurilock Company, has been helping security-conscious organizations solve their complex IT challenges since 1990. Aurora's highly trained sales and service teams uniquely combine to position Aurora as a single source security service provider. With a wide range of cybersecurity solutions and services, including Plurilock DEFEND, Aurora can provide organizations with innovative technology for organizations to meet their goals.

