

TWO FACTOR AUTHENTICATION

Strong passwords and strict security policies alone are no longer enough to protect your mission-critical resources and data. With two-factor authentication powered by SecureAuth™, your data will be shielded from unauthorized access by taking something a user knows – username and password – and combining it with something that the user has – phone, email, or token, just to name a few.



AUTHENTICATION TO MEET YOUR NEEDS

| | |
|---------------------|---|
| Mobile Soft OTP | ✓ |
| Windows®/Mac® OTP | ✓ |
| OATH-HOTP | ✓ |
| SMS-OTP | ✓ |
| Telephony/Voice OTP | ✓ |
| Knowledge Base | ✓ |
| PIV Card | ✓ |
| Mobile Push | ✓ |
| Browser Add-On OTP | ✓ |
| YubiKey® | ✓ |
| Symantec® VIP | ✓ |
| Facebook® | ✓ |
| Google® | ✓ |
| LinkedIn® | ✓ |
| Windows Live™ | ✓ |

AUTHENTICATION SECURITY

Protecting your PHI, PCI, or other sensitive data, regardless of the application platform or operating system.

- ▶ Adaptive authentication workflows
- ▶ 20+ multi-factor authentication methods
- ▶ Pre-authentication and continuous risk-analysis
- ▶ Works with your directories, servers, protocols, & VPNs
- ▶ Single Sign On for any device, ID, VPN, and application



Hosted in The Atomic Cloud®

- No hosting burden
- No CAPEX



SOC 3® Certified

- Safe, secure solution
- Annual audit assistance



24x7x365 Support

- Quick, easy, assisted enrollment
- Self-service portal

SECURES:

- ▶ AirWatch®
- ▶ AWS®
- ▶ Cisco® x509
- ▶ Concur®
- ▶ Google Apps™
- ▶ Juniper Networks®
- ▶ Office 365™
- ▶ Outlook® Web Access
- ▶ Salesforce®
- ▶ SuccessFactors®
- ▶ Workday®
- ▶ Any RADIUS/SAML supported app

RISK ANALYSIS & BEHAVIORAL BIOMETRICS

Continuous, in-the-background machine learning analyzes user behavior patterns to calculate risk and dynamically adjust identity verification.

- ▶ Increases security by detecting misuse of valid credentials
- ▶ Monitors devices, IP reputation, geo-location, geo-velocity, key strokes, and mouse movements to assess risk
- ▶ Minimizes user impact by requiring multi-factor authentication only when sufficient risk is present
- ▶ Pulls threat-intelligence data from Norse®'s honeypot network