

Continuous and Adaptive Security

IAM for seamless security and access control

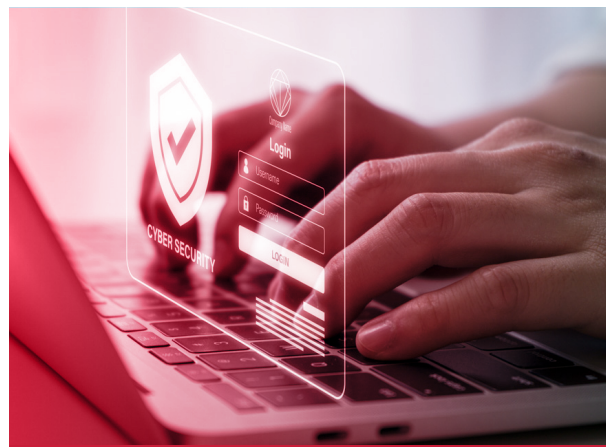
Traditional IAM Solutions Fail to Keep Up with Modern Security Threats

Plurilock's identity and access management (IAM) solutions provide continuous, adaptive security to protect users, endpoints, cloud systems, applications, and networks from both internal and external threats. By implementing zero trust architectures and modern authentication frameworks, we help organizations prevent unauthorized access while optimizing user experience and operational efficiency.

Backed by Elite IAM and Zero Trust Experts

Plurilock delivers full-stack IAM solutions designed around NIST, zero trust, and least privilege principles. Our team identifies outdated tools, poor configurations, and human factors that weaken security, then builds modern IAM architectures that enhance protection without disrupting operations. From authentication to continuous monitoring, we ensure organizations have the right identity security in place to defend against evolving threats.

- Comprehensive user lifecycle management and access control
- Seamless integration of SSO, MFA, and privileged access management (PAM)
- Identity provider (IdP) and directory service modernization
- IAM UX optimization for secure and frictionless user workflows
- Logging, SIEM integration, and anomaly detection
- Deployment strategies ensuring seamless rollout and adoption



WHAT CUSTOMERS SAY

"Our engagement can only be described as an overwhelming success."

— Director of DevSecOps
Customer Organization

Ready to learn more?

Contact us today to learn more about our IAM solutions.

Contact Plurilock
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Contact Us

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Advanced cybersecurity and Zero Trust
Security assessments and consulting
IT products and solutions
Professional services
Managed services

Plurilock Services

Zero Trust

Design and implementation of zero trust architectures (ZTAs)

Data Protection

Protection of intellectual property and digital assets

Identity and Access Management

Design, implementation, and integration of complete identity and access management (IAM)

Public Key Infrastructure

Design and implementation of modern public key infrastructure (PKI) deployments

Offensive Security

Security assessments and tests with a hacker mindset

Penetration Testing as a Service (PTaaS)

Managed service providing continuous penetration testing to rapidly surface emerging vulnerabilities

Data Protection as a Service (DPaaS)

Managed data protection service to operate DLP and insider threat capabilities as a service

Emergency Support

Immediate, cross functional team for urgent and high impact IT and cyber problems



Selection of current and past customers that can be publicly represented