Manage access policies and assure identities with frictionless authentication methods to maintain regulatory compliance and reduce cost.

An increasingly mobile workforce, the move to cloud-based applications, and the provisioning of access to consultants and partners are all blurring the boundaries of the traditional enterprise security perimeter.

Recognized by the industry experts, Gemalto’s award-winning suite of SafeNet Identity and Access Management Solutions allow organizations to effectively ensure consistent access controls to a company’s sensitive resources, be they located in the cloud or data center, regardless of the endpoint device being used.

Gemalto offers organizations a choice of on-premises and as-a-service authentication and access management platforms that provide cloud single sign-on, a broad integration ecosystem, fully automated workflows, and a wide range of authentication methods and form factors that can be deployed side by side to meet usability expectations and assurance levels.

**Manage and Secure Access to any Application**
Ensure users are who they claim to be when accessing corporate resources

**Manage access to cloud-based applications**
Simplify user access with cloud single sign-on secured by granular access policies.

**Support Dig Sig and Certificate-based Authentication**
Support any PKI certificate-based use case, including encryption, digital signature and converged physical and logical access.

**Authenticate your way**
Select from a broad range of strong authentication methods and form factors

**Comply with regulations**
Ensure compliance with mandates requiring multi-factor authentication or digital signature

**Reduce overheads**
Reduce both hard and soft costs through fully automated workflows, and choice of authenticators
Standards-based Security

Gemalto’s SafeNet Identity and Access Management Solutions offer unparalleled standards-based security:

- FIPS 140-2 validated software and hardware tokens
- Common Criteria certified hardware tokens
- ISO 27001:2013 accreditation
- AICPA SOC-2 recognition
- DSKPP-secured provisioning of software tokens
- ANSSI certified libraries within software tokens
- Hardware-based root of trust
- Field-programmable tokens