







OVERVIEW

SafeNet Identity and Access Management Solutions

Secure access to enterprise, cloud & web-based resources

Cloud-based applications play a vital role in fulfilling productivity and operational needs in the enterprise.

However, as new services are added to an organizations' cloud estate, it becomes more difficult to gain unified visibility into cloud access events, more complex to comply with regulations and more onerous for users to remember multiple credentials. And with cloud applications protected, by default, only with weak static passwords, the risk of a data breach rises.

Gemalto's award-winning suite of SafeNet Identity and Access Management solutions allow organizations to effectively manage risk, maintain regulatory compliance, gain visibility into all access events and simplify the login experience for their users.

Utilizing policy-based SSO and universal authentication methods, enterprises can securely move to the cloud while maintaining access controls to all corporate resources, regardless of the device being used.

Manage and secure access to any application

Business-driven policies manage risk and provide a single pane of glass to all access events

Manage access to all apps with a single cloud-service

Implement consistent access policies across your entire cloud estate from a centrally managed service

Effectively manage risk

Protect core resources and ensure convenience, without affecting security



Use any authentication method

Maintain assurance levels by leveraging already deployed authentication methods and extending them to the cloud

Meet regulations and maintain assurance levels

Comply with data protection regulations across all industries

Simplify the login experience

 $\label{eq:make_state} \textit{Make it simple for users to log into multiple apps with cloud SSO, elevating trust only when needed}$



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













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