# CA Identity Manager SaaS



## At a Glance

In the Application Economy organizations are creating more applications and subscribing to a large number of services. Identity Management functions for onboarding users, provisioning to on-premise and SaaS apps and self-service user management are essential to thrive in this environment. As the shift to cloud-based services increases, identity management capabilities can be delivered as hosted services to help drive more operational efficiencies and to improve business agility. CA Identity Manager SaaS (formerly CA CloudMinder Identity Management) combines the power of a reliable user provisioning and user management solution with the benefits of a hosted, cloud-based deployment model.

#### **Key Benefits/Results**

- Reduced cost of ownership through cloud hosting reduces deployment time and accelerates ability to leverage cloud's elastic capabilities.
- Automated identity management service improves operational efficiencies, thus minimizing deployment and management costs.
- Broad application support of commercial on-premise applications (from distributed to mainframe) and cloud services.

### **Key Features**

- User management. Enable end users to initiate self-service, profile creation, password reset and forgotten password and user name.
- User provisioning to cloud services. Quickly provision users to cloud services, including adding, deleting and changing users and their association to a given group or role.
- Hybrid provisioning to enterprise applications. Organizations can provision to cloud services but also from the cloud back to on-premise applications.
- Access request for cloud and/or enterprise applications. Users can make self-service requests for access to new applications and services, routing approvals through workflow based on defined policies.
- Secure operations. CA Technologies 24x7x365 scalable and secure hosting infrastructure and operations helps organizations efficiently deploy, manage, replicate and migrate complex distributed applications along with their binaries, data, configurations and dependencies, as single manageable entities.

## **Business Challenges**

Manage the identities and access of a diverse user base. Organizations must manage identities across a wide range of applications and user populations (employees, partners, customers) while managing operational costs effectively.

**Support need for greater operational agility.** IT organizations must be able to support a greater range and scale of users and systems and be able to support new business initiatives quickly and efficiently.

**Mitigate IT risks.** Today's IT risks continue to increase in scale and sophistication and as the organizational tolerance for risk is lowered, organizations must find secure methods to manage identities, entitlements and policies without unnecessarily increasing risk.

#### Solution Overview

CA Identity Manager SaaS combines the power of a reliable user provisioning and user management solution with the benefits of a hosted, cloud-based deployment model. Whether your organization is interested in provisioning to cloud-based applications and on-premise applications or providing user management for end users, CA Identity Manager SaaS provides robust capabilities for user management, user provisioning, and access requests. Deploying this solution in the cloud means you can be up and running faster while minimizing the ongoing overhead of managing related infrastructure, software or facilities. This unique combination can provide a better experience for end users while reducing operational overhead.

#### Critical differentiators

CA Identity Manager SaaS combines the power of a user provisioning solution with the convenience of a cloud-based service. CA Identity Manager SaaS provides robust capabilities for user provisioning and deprovisioning to on-premise applications and cloud services as well as comprehensive user management capabilities. CA Identity Manager SaaS can also help accelerate deployment time as well as reduce the ongoing costs associated with managing a traditional on-premise application. Combining the proven capabilities and scalability of CA Identity Manager with the cloud can help organizations maintain business agility and operational efficiency while simultaneously minimizing administrative overhead.

## Related products/solutions

**CA Single Sign-On SaaS** enables social identity login, just-in-time provisioning and federated single sign-on to a large number of SaaS and on-premise applications.

**CA Advanced Authentication SaaS** delivers authentication management, unique two-factor credentials plus real-time risk-based authentication as a service.

**CA Identity Manager** an on-premise solution that provides user provisioning and deprovisioning, user management and centralized control of all users, roles, and policies.

**CA Identity Governance** Identity and access governance, including entitlement certification and role management.

CA Identity Manager SaaS provides cloud-accessible identity services including provisioning, user management and self-service. Infrastructure . Maintenance CA Technologies Administrators  $\bigcirc$ Self-Service Employee Provisioning **CA Identity** Manager SaaS Customer  $\circ$ Partner Portal User Policies and Administration Configuration Partner Security Admin

## For more information, please visit ca.com/cloudsecurity

CA Technologies (NASDAQ: CA) creates software that fuels transformation for companies and enables them to seize the opportunities of the application economy. Software is at the heart of every business, in every industry. From planning to development to management and security, CA is working with companies worldwide to change the way we live, transact and communicate – across mobile, private and public cloud, distributed and mainframe environments. Learn more at **ca.com**.