

In this technology driven era digital identity is the most plays an important role, It tells you basically who you are on a internet. Hence, It is very important to manage these identities. Identity and access management is one of the most important process, framework that an organization follows to secure its Members, Users and other important information. Identity Management is important for all type of organizations. Features like Single Sign on helps you to login with one credential, Multi Factor Security adds a security layer for your users.

Features of Identity Access Management

Single Sign-On

It is an authentication process in which a user is provided access to multiple applications and/or websites by using only a single set of login credentials (such as username and password). This prevents the need for the user to log in separately into the different applications.

Identity Brokering

miniOrange provides brokering service which ensures a secure network between the Identity Provider and the Service Provider Irrespective of the protocols like SAML, OAUTH, OIDC, JWT they follow. Basically, it supports cross Protocol Authentication and hence is a very important

Directory Services

miniOrange supports inbuilt directory on the cloud as well as on-premise. miniOrange can also connect with any external directory like AD / LDAP, Google, AWS Cognito, etc. The miniOrange directory enables user management features such as user provisioning, user-deprovisioning, password management, access levels.

Multi Factor Authentication

Multi Factor Authentication means to add an additional layer of security so that to authenticate multiple times. miniOrange provide 15+ Multifactor Authentication methods like OTP over SMS, OTP over call, Google Authenticator and many more.

Adaptive Authentication

Using Adaptive Authentication, you can protect your company's applications and data. It allows you to give employees and customers a seamless way to access the tools they need. miniOrange Adaptive MFA uses IP Address, location, time of access and user behaviour to minimize the risk of improper data access or loss of information.

Provisioning and Deprovisioning

Provisioning is the creation, management, and maintenance of an end user's objects and attributes in relation to accessing resources available in one or more systems. Provisioning feature includes the automatically create, update, delete user accounts and groups also synchronization of users to groups. Users and Groups can be centrally managed by the admin in the miniOrange dashboard.

SECURE IT RIGHT

mini@range

Cloud and On-Premise Solution

miniOrange provides both Cloud and On-Premise solution based on you requirements. For Cloud Solution our servers are hosted on AWS and our Datacenters in the **US, UK, and Australia** with 99% uptime. Your data is secure in our cloud with the datacenter of your choice. We also have our On-Premise Solution where everything will be hosted and deployed locally on your server or system. miniOrange provides frequent updates for the On-Premise solutions with new features. and functionalities.







24/7 SUPPORT

World class customer support



Pricing

Most competitive pricing for IAM solutions



Customers

9000+ Customers across the globe

Marketplace Presence 100000+ Active Installations on marketplaces like Atlassian, WordPress etc.



5000+ integrations 5000+ ready to use integrations







info@xecurify.com