



SecurifyID
Secure Digital Identity

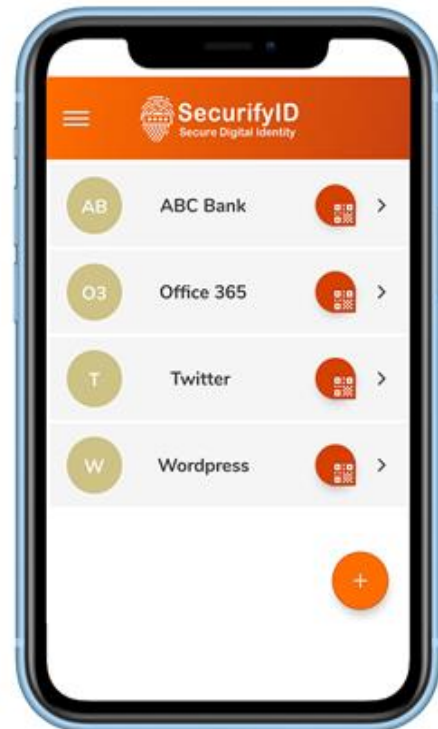
SecurifyID - MFA

Adaptive Multi Factor Authentication

Statistics showed that **81%** of cyber attacks are password based nowadays. The most effective security solution against password attacks is **strengthening authentication**. SecurifyID is an advanced Multi-Factor Identity and Access Management (IAM) System capable of ensuring **adaptive and risk based authentication**. It supports many different factors from SMS to Mobile Approval, and TOTP to Behavioral Biometry.

Supported MFA Factors

- Mobil Push
- Time-based Offline OTP (TOTP)
- Online OTP
- Time-based QR
- SMS OTP
- E-mail OTP
- Third Party Authenticators
- Behavioral Biometrics
- Hardware Token



Operational Both On Cloud and On-Premise

SecurifyID can work both on the cloud or your local network. Thus, you can apply multi-factor authentication in a completely closed network without need to access to the internet.

Strong Security Mechanisms

Sensitive data saved on mobile applications are stored encrypted using strongly tested techniques such as **White-Box Cryptography** and **Key Chain**. Servers and mobile applications communicate via TLS channel and it is not possible to interrupt this communication due to the SSL Pinning techniques used. With prevention to screen capturing and copying, OTP is protected against being stolen on mobile phones.

Broad Inregrations, One Application

Due its broad integration capability, SecurifyID can be integrated with almost all software and services in your organization and can perform MFA processes through a single mobile application. For example, all social media applications, cloud-based applications, remote access applications (VPN, SSH, RDP), network devices (Switch, Router, Load Balancer), security devices (SIEM, IPS, PAM, Firewall, etc.) federation supported systems (OpenID Connect , SAML, WS-Federation etc.), Outlook Web App (OWA), ECP, ADFS, corporate software (MIS, CRM, ERP, etc.), Windows Login or Domain Login, LDAP, Radius based systems.



Social Media



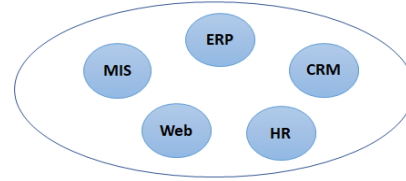
Cloud Services



Directory and Mail Services



Remote Access Applications



Corporate Softwares

Advanced Management & Detailed Logs

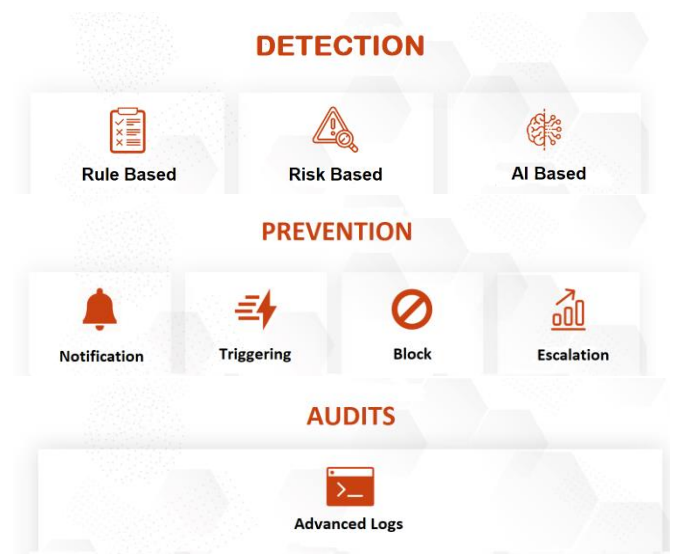
Applications, users, MFA identities, groups and fields can be defined using the SecurifyID management console. Automatic identification operations are possible through an identity provider such as Manual or Active Directory. Users and identities can be remotely provisioned and deprovisioned to the mobile phone application. Also, features such as enable, pacify, disable MFA usage, turn on or assign different factors to different identities are supported for users and identities. In addition, detailed log records are kept for both the management console and identity verification processes, and these records can be queried in accordance with advanced filters and reports, and can also be obtained in the form of Excel and PDF.

Rule and Risk Based Adaptive Authentication

SecurifyID can analyze the user behavior using rule, risk and artificial-intelligence-based techniques and can activate fixed or adaptive policies accordingly. Behavioral Biometrics, IP Addresses, Browser Fingerprint, Time, Platform and Device Information can be used in risk analysis. Access control can be performed with fixed rules according to the area information to be defined on the management console (such as IP networks, geographic location, countries) or certain dates and times.

High Scalability, Backed-Up Architecture

SecurifyID is built on a container-based service-oriented architecture. Stateless application layer and database cluster systems can be easily scaled in dense environments that require high performance. Although it can work as Active-Active, Active-Passive, automatic resource management and automatic scaling can be performed according to the load by using any container orchestration infrastructure.



About Us: Securify Information Technologies Corp. has been operating in the field of identity and access management of cyber security and specialized in fields such as artificial-intelligence and behavioral biometrics. It is a member of the Presidential Defense Industry Cyber Security Cluster of Turkish Republic. The SecurifyID product it has developed, has superior features compared to many international competitors and is used by thousands of users in more than 60 countries.

Web : <https://securifyid.com>

Contact : iletisim@securifyid.com +90 850 5325564

Adress : Teknopark Ankara 2224. Cad. 1/C Blok C-917 Yenimahalle - ANKARA TÜRKİYE