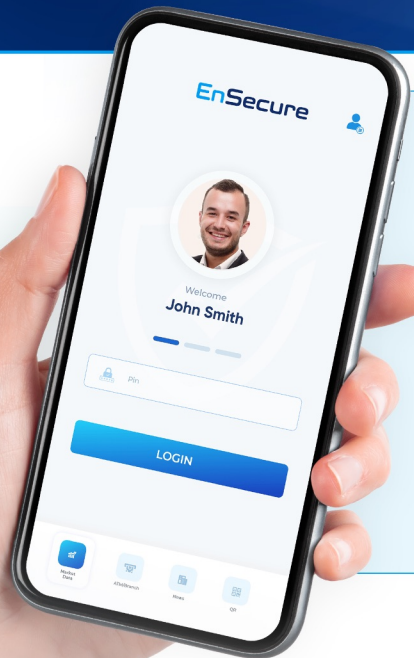
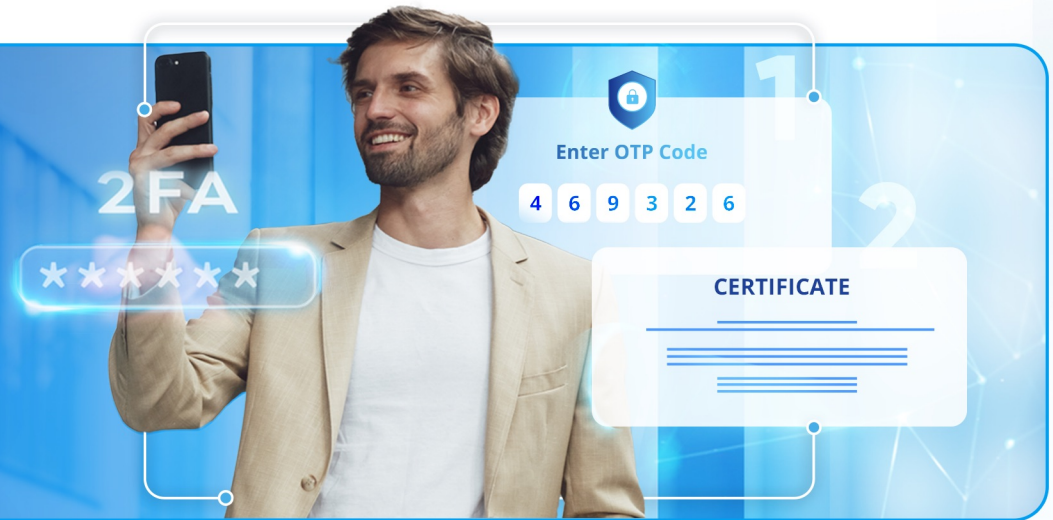


# Enqura

## Secure Digital Access with Strong Authentication

Strong multi-factor authentication designed for secure first-time activation, log-in, transaction and message signing protecting digital channels against fraud.



## Digital Identity Matters

Digital Identity, created by using multi-factor authentication is crucial for enhancing user experience, guaranteeing the protection of your customers' assets, and adhering to regulatory requirements.

EnSecure offers the ideal solution for end users' authentication needs across many industries, with two versions based on Soft OTP and Secure Channel-based Contract Approval with Electronic Certificate.



**Soft OTP** for efficient and secure multi-factor authentication, providing a cost-effective solution for user verification across digital platforms.

[www.enqura.com/ensecure](http://www.enqura.com/ensecure) / [sales@enqura.com](mailto:sales@enqura.com)



## SMS OTP Challenges

1 - High SMS Costs

2 - Fraud Risks (Device Binding)

A - Fraud attempts during logins and transactions

B - 3D Secure fraud in card-based payments

3 - Roaming & International SMS Issues

4 - Delays in SMS Delivery Time



## EnSecure Soft OTP Advantages

1 - Flexible Pricing Models

2 - Strong Security

A - Application binding to the user

B - Application certificates & user secret keys

3 - Confirmation via Push Notifications

4 - Super-Fast Authentication in Milliseconds

## And even more...



### Seamless SDK

Integration for iOS & Android



### Message Signing

Hash-based verification for text, HTML, PDF, or images



### Mobile Security

App Security, App Checks, App Security Integrations



### Management Panel

Threat Device Blocking  
OTP Listing & Revocation  
Log Monitoring & Analysis

[www.enqura.com/ensecure](http://www.enqura.com/ensecure) / [sales@enqura.com](mailto:sales@enqura.com)