



swIDch Auth SDK



SSenStone

SSenStone is willing to be your Authentication Security Lab





We provide the highest quality authentication security service.

Inquire now.

swIDch Auth SDK

All-in-one User Authentication Security SDK

swIDch Auth SDK provides diverse authentication functions including 'FIDO certified' biometric authentication, convenient 'mOTP' (Mobile OTP) and OTAC (the World's First one-way dynamic authentication technology) based 'OTAC login.'

FIDO	mOTP	OTAC Login
 <p>We provide various FIDO certified biometric authentication functions which is much simpler and more secure than the password. FIDO is much simpler and securer than using password. We encourage to establish a powerful security environment by utilizing the international standard FIDO technology.</p> 	 <p>We provide a mobile OTP function that works on a smartphone app. With the use of a PIN input, mobile OTP generates a one-time OTP number that provides the same level of powerful security as standard OTP function.</p>	 <p>We provide a login function based on our self-developed, powerful authentication security technology, OTAC (One-Time Authentication Code). OTAC allows to generate one-time dynamic code that can identify users even without the network connection to the server. By using OTAC based log-in system, it maintains a very powerful authentication security environment.</p>

swIDch Auth SDK's Pricing Policy

Meet all your authentication security needs at the reasonable prices!

Project Friendship	Business Companionship	Business Partnership	Enterprise Familyship
₩5,000,000 (excluding VAT)	₩20,000,000 (excluding VAT)	₩30,000,000 (excluding VAT)	₩45,000,000 (excluding VAT)
Perpetual License Per 1 Mobile Application	Perpetual License per Mobile Applications 5 ea Licenses issued within 12 Months	Perpetual License per Mobile Applications 10 ea Licenses issued within 12 Months	Perpetual License per Mobile Application 12 Months of Unlimited License for all Company-wide systems *plus 12 Months of Max 30 LIC. for Reseller License

* The pricing policy(pricelist) above is designed ONLY for Korean market.

** The pricelist and technical support policy will be provided upon the request of inquired regions or countries.

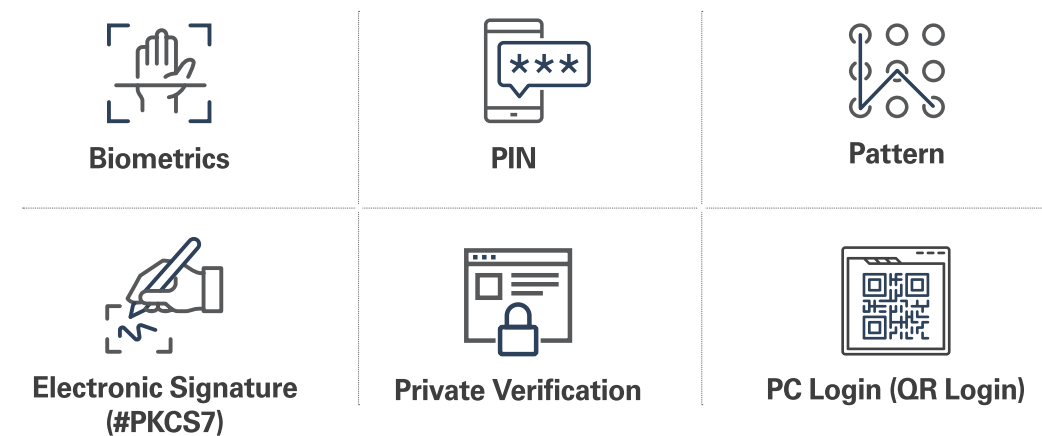
swIDch Auth SDK is recommended for the following

Easier, faster, and more secure authentication for all business and everyday needs!

- ✓ System Integrators who require rapid and stable system integration using verified authentication security technology
- ✓ Integrated security solution providers who needs reliable, all-in-one authentication security technology that can be immediately implemented
- ✓ Organizations and companies who need internationally standardized authentication technology for domestic and foreign business activities
- ✓ Organizations and companies who need system network upgrade with reliable authentication security technology
- ✓ CEOs or key decision-makers who want to reallocate security related engineering resources and increase the efficiency of resource management.

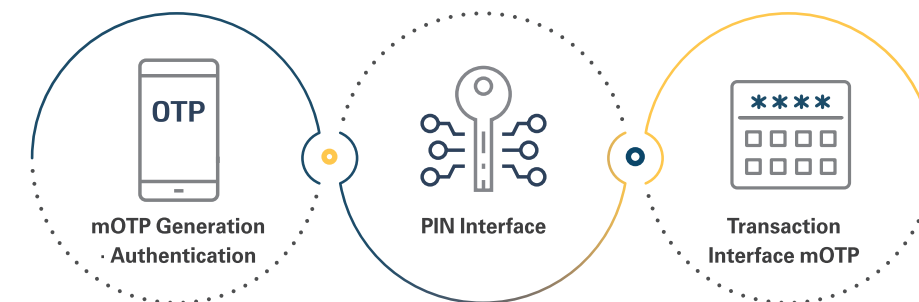
FIDO

swIDch Auth SDK provides groundbreaking FIDO-based authentication security functions that overcome the vulnerability of ID and password methods. From user biometrics (e.g., fingerprints, facial recognition, etc.), integrative authentication with PIN and pattern input, convenient PC logins with QR codes to electronic signatures, you can expect a secure environment of the highest standard.



mOTP

swIDch Auth SDK provides easy-to-use mobile OTP function for the services requiring the higher level of secured authentication methods. The mOTP can generate one-time password on mobile app without physical presence of the security card. This helps to prevent the lost-card issues and create more convenient usage.



OTAC Login

※ Available in Cloud Server Environment

swIDch Auth SDK provides a newly developed technology, OTAC(One-Time Authentication Code) based login function. OTAC is the World's First one-way dynamic authentication technology and it provides the most secured authentication environment. OTAC generates dynamic code that does not allow to reuse nor duplicate when it is used for verification without the connection of the networks between device to the server.

