

Benefits

Digital Signing Made Easy:

- Sign your documents digitally, anytime, anywhere.
- Your signature is fully secure and legally recognized under the Malaysian Digital Signature Act 1997, giving you peace of mind with every transaction

Benefits

3. Passwordless Login and **Authorizsation:**

- Skip the hassle of passwords. Use biometric or OTP-based login.
- Share your digital ID securely with participating service providers - no more physical documents.

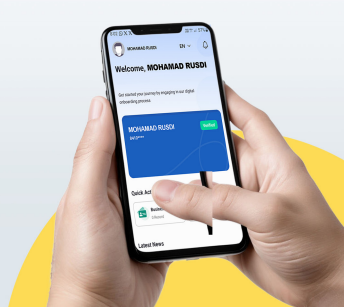
Why Choose iDsaya?

iDsaya brings together top-tier security, convenience, and digital signing capabilities to create a user-friendly digital identity

S Digicert

Unlock the Future of Digital **Identity:**

- Effortless eKYC using cutting-edge AI facial recognition.
- Secure, fast identity verification with MyKad or Passport.
- Pos Digicert, Malaysia's trusted licensed CA, ensures seamless identity validation.



Streamlined Features for a Digital-First Experience



Effortless Onboarding with eKYC:

iDsaya simplifies digital registration. Verify your identity quickly and securely with our AI-powered facial recognition and document capture. Whether you're using MyKad or Passport, Pos Digicert ensures the highest level of trust.



Secure Digital Identity Management:

Manage your digital identity with ease. iDsaya stores and organizes your essential credentials, from digital certificates to personal identification documents, in a user-friendly format.



Password-Free Authentication:

Say goodbye to complex passwords. iDsaya supports passwordless logins through biometric and OTP methods, enhancing both convenience and security.



Safe and Legal Digital Signing:

iDsaya enables you to sign documents digitally while adhering to the Malaysian Digital Signature Act 1997, ensuring your transactions are secure and legally binding. It's as easy as signing on your phone!



Notifications in Real-Time:

Stay informed with instant notifications, ensuring you never miss an important update or transaction.

For Individuals:

Security and Simplicity:

Protect your identity while enjoying a seamless user experience.

No Passwords, No Hassles:

Login and approve transactions with biometrics or

Mobile Signing on the Go:

Sign legal documents from anywhere, anytime.

For Organizations:

Streamlined Onboarding:

Simplify the process of registering users online without requiring physical visits.

Stronger Identity Protection:

Defend against cyberattacks and secure sensitive information with trusted digital identities.

Easy, Secure Integration:

Incorporate iDsaya's secure authentication and signing solutions into your organization's systems effortlessly.



AI-Powered eKYC

Pos Digicert offers a mobile and web-enabled solution that leverages on-device technology, biometric authentication (such as facial recognition and liveness detection), and compliant machine learning to achieve accurate identity results in a digital environment

Product Features

ID Capture

- Autonomous Al-Powered Proprietary OCR Engine
- Auto-fill to minimize human error

Liveness Detection

- Perform Face Liveness Detection to assure user presence (Live Person)
- Minimize the risk of identity fraud
- Able to detect impersonation attempts (photos, videos, facial mask spoofing method)

Facial Verification

 Matching of the user's selfie photo against the face photo from Government Issued Document ID such as MyKad using AI-Powered Proprietary Facial Recognition Engine

Document Detection and Verification

- Ability to detect and recognize multiple documents
 - MyKad, Driving License, and Passport (MRZ Machine Readable Zone)
- Al-Powered Proprietary Document
 ID Segmentation & Landmark Detection
- MyKad Hologram Detection
- Minimize the risk of fake MyKad



Backend Dashboard

- Easy-to-use customizable dashboard to show overview and detailed submission of e-KYC listing/cases
- Statistical graphs on user-on-boarding
- Filtering features for Risk & Compliance team
- Accessibility features for different teams (user management)



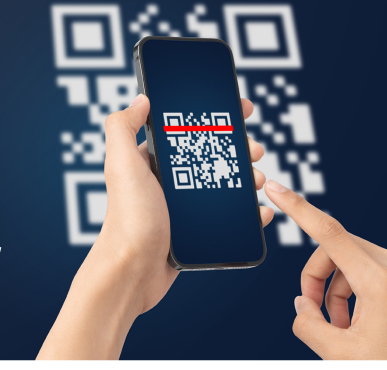
BNM e-KYC Reporting

- User-oriented, State of the Art Proprietary Manual Review Tools
- e-KYC Reporting Format (BNM e-KYC Guideline Compliant)

POS Digicert

Secure QR Code Solution

Verify and validate the authenticity of physical documents





Tamper Proof & Secure QR

This secure QR code solution from Pos Digicert serves as the definitive method to verify and authenticate physical documents. QR codes embedded within the document are securely linked and protected by industry standards' encryption.

Only Pos Digicert's eValidator mobile app is capable of decoding the document, guaranteeing its authenticity. This initiative is designed to uphold the integrity and authenticity of the document.

Benefits



Encrypted QR Code Generator At Server Side

Creates information encryption to generate secure QR codes



Verification of Digital Certified True Copy

Easily verify printed copies of Digital Certified True Copy (CTC) document



Pos Digicert eValidator App

A mobile app installed on smartphones designed to securely display encrypted information contained within the issued QR code





Pos Digicert Sdn. Bhd. 199801001482 (457608-K)

CA License No.: LPBP-1/2020(4)





The Digital Signature Solution for Malaysia's Digital Economy



Go paperless, Grow your business with SignMe

Embrace all the benefits of our easy and fully integrated digital signature solution.



Faster than paper

Accelerate signing processing by up to 80%.



Legally Binding

(By complying with Malaysia Digital Signature Act 1997 & Electronic Commerce Act 2006)

Strong audit trails offer conclusive evidence of document access, review, and signature actions.



Easy and intuitive

Simplify signing for everyone, tech-savvy or not.



Secure and reliable

Safely sign and request signatures for your most important documents.



SignMe Value **Proposition**

SignMe can run on both web and mobile phone. The solution is available for deployment on cloud or on any preferred on-premise locations.



Cloud based (Roaming) Signing



Compliant with Bank Negara Malaysia (BNM) eKYC policy.



API Integration -CRM, DMS, ERP, etc

Workflow

Hosted or

On-premise

Automation



Multi-language (including Bahasa Malaysia)



Pos Digicert eKYC - Digital ID Verification



Compliance with Digital Signature Act 1997 & Electronic Commerce Act 2006



In-Country (Malaysia) & Global Support 24/7



Integration with Roaming Certificate (No Token required)

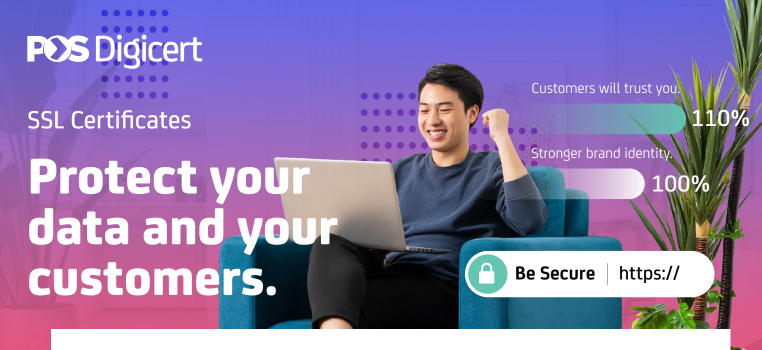


Process Digitisation

CA License No.: LPBP-1/2020(4)

www.posdigicert.com.my sales@posdigicert.com.my

Pos Digicert Sdn. Bhd. 199801001482 (457608-K)



Pages that use SSL handle sensitive information, like..







SSL certificates helps to encrypt your website's data, including sensitive information such as login credentials and credit card details. With Pos Digicert, your website receives a Trust Seal, affirming that your data is securely protected, accompanied by a padlock icon next to your domain to provide visual confirmation.

What Type Of SSL Certificate Is Suitable For Your Website?

Standard

Ideal for one website



Recommended for personal sites, blogs and small forums

The proven standard for website security. SSL certificates ensure e-commerce, communications and private information transmitted between a browser and web servers remain private and secure

Multi-Domain

Ideal for blogs & sites



Recommended larger companies or organization needing to secure multiple domains and subdomains on one certificate.

Multi-Domain SSL certificates secure multiple domain, sub-domains or hostnames with a single certificate

Easily secures multi-application or unified communications environments that require the ability to support many domains

Extended Validation Multi-domain (Ev Multi-domain)

Ideal For Ecommerce



Recommended for ecommerce websites and industries that may require higher security.

Extended Validation Multi-domain SSL certificates provides the customers with the highest degree of assurance by verifying the identity of the company they are transacting with.

Pos Digicert Sdn. Bhd. 199801001482 (457608-K)

CA License No.: LPBP-1/2020(4)

LA LICENSE NO.: LPBP-1/2020(4)

Wildcard

Ideal for a single website and all its sub-domains



Recommended for a single website and all its sub-domains.

Wildcard SSL certificates secure an entire domain and all of its subdomains with a single certificate. For example:

This certificate offers the ability to specify up to 9 Subject Alternative Names (SANs). This feature ensures compatibility with mobile devices or applications that do not support the wildcard character (*). Customers can add additional subdomains to the SAN field within the same domain name for expanded coverage.

YourDomainName.com

- www.**YourDomainName**.com
- login.YourDomainName.com
- mail.**YourDomainName**.com
- blog.YourDomainName.com