

## DIGITAL CERTIFICATES

### IGC | Medium Assurance | Individual Identity | Hardware Storage | Trusted By Adobe® Certificate



The IGC | Medium Assurance | Individual Identity | Hardware Storage | Trusted By Adobe® certificate can be issued to Healthcare professionals for prescribing under the Electronic Prescriptions for Controlled Substances (EPCS) program.

IGC | Medium Assurance | Individual Identity | Hardware Storage | Trusted By Adobe® certificates can also be used by professionals who submit digitally signed and sealed documents to government agencies for processing and approval.

Additionally, because these certificates are also publicly trusted anyone can purchase or trust IGC certificates, digital signatures and emails secured by an IGC | Medium Assurance | Individual Identity | Hardware Storage | Trusted By Adobe® certificate.

#### Product Summary

IGC | Medium Assurance | Individual Identity | Hardware Storage | Trusted By Adobe® certificates are issued under the IdenTrust Global Common Certification Authority program and are cross-certified under the U.S. Federal PKI Common Policy Framework.

IGC Federal Bridge Certified certificates are accepted by government agencies and are used by individuals who conduct business in a digital world. The hardware-based certificate is bound and stored on an HID-brand FIPS 140-2 compliant hardware device (USB token, Smart card, or other approved hardware device).

This certificate can be used with multiple PCs or laptops if the ActivID® software has been installed. This certificate is AATL enabled. IdenTrust CA is a member certified under the AATL program, see current [AATL Members List](#).

<b>Identity Authentication Method:</b>	Your identity must be verified by a Notary Public or Trusted Agent
<b>Identity Proofing Requirements:</b>	Proof of identity
<b>Forms Packet Required:</b>	Yes – You are required to submit a complete forms packet with your application
<b>Trust Model:</b>	This certificate is both publicly and government trusted
<b>Assurance Level:</b>	Medium Assurance
<b>Certificate Type:</b>	This is an individual certificate that is issued to you
<b>Validity Periods:</b>	Available up to a three (3) year validity period
<b>Storage Type:</b>	Hardware certificate stored on a FIPS 140-2 device
<b>Available to Non-U.S. Residents:</b>	Yes – is available to applicants in a limited number of foreign countries.

## Browser Support



Browser Based	IE v8+	Edge	Chrome	Firefox	Safari	iOS
Certificate can be retrieved using these browsers	✓	✓	✓	✓	✓	✓
The private key of the hardware Certificate cannot be exported						

## Certificate Usage



This certificate can be used for:

- Digital Document and Email Signing
- Non-Repudiation
- Data and Email Encryption

This certificate is not exportable

Technical Specifications:

- X509 v3 digital certificate
- 2048 RSA bit key length
- SHA-256 signature hash algorithm
- CRL and OCSP validation
- Natively trusted by above mentioned browsers

## Other Resources



Related information:

- [Acceptable Forms of Identification](#)
- [IGC Forms, Agreements and Policies](#)
- [IGC FAQs](#)