DIGITAL CERTIFICATES

TrustID | Secure Email | Email Identity | Software Storage Certificate



Product Summary

TrustID | Secure Email | Email Identity | Software Storage certificates are used to protect your emailed communications from major email clients such as: Microsoft® Outlook, Mozilla® Thunderbird, and Apple® Mail, and is issued to an applicant's confirmed email address.

This certificate is stored in your browser certificate store on your local PC or laptop.

Because TrustID certificates are publicly trusted, affiliated programs are not applicable. Anyone can trust your signature or email secured by your TrustID | Secure Email | Email Identity | Software Storage certificate.

Identity Authentication Method:	Your valid email address				
Identity Proofing Requirements:	Confirmation of control/ownership of the provided email address				
Forms Packet Required:	No – Forms are not required for this certificate				
Trust Model:	This certificate is publicly trusted				
Assurance Level:	Secure Email				
Certificate Type:	This is an S/MIME certificate issued to your email address				
Validity Periods:	Available in 30-day, one (1) and three (3) year validity periods				
Storage Type:	Browser				
Available to Non-U.S. Residents:	Yes – This certificate is available to applicants in a limited number of foreign countries, view our Supported Countries list				







Browser Support



Browser Based	Edge	Chrome	Firefox	Safari	iOS
Certificate can be retrieved using these browsers	>	>	>	\checkmark	\checkmark
Certificate can be imported into these browsers	\checkmark	~	~	\checkmark	\checkmark

Certificate Usage



Other Resources



This certificate can be used for:

- Email Signing
- Email Encryption

This certificate is issued only to a confirmed email account and not considered an identity-based digital certificate. It is not valid for other PKI functions such as signing digital documents, signing code, or securing servers or SSL communications.

This certificate is 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

Related information:

- TrustID Forms, Agreements and Policies
- TrustID FAQs

©2022 All rights reserved. IdenTrust and the IdenTrust logo are trademarks or registered trademarks in the U.S. and other countries and may not be used without permission. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners.

2022-05-17-identrust-trustid-secure-email-sw-cert- ds-en

An ASSA ABLOY Group brand

For IdenTrust Sales inquiries: +1 (866) 763-3346 | sales@identrust.com

ASSA ABLOY

identrust.com