

# IdenTrust

## Company Profile

[IdenTrust](#), the only bank-developed identity authentication company, is the global leader in trusted identity solutions, recognized by global financial institutions, government agencies, and commercial organizations around the world. The IdenTrust Trust Infrastructure is predicated on a proprietary framework that combines policies, legal framework, trusted operations and technology (P.L.O.T.) to create a comprehensive environment for issuing trusted identities.

IdenTrust, formerly Digital Signature Trust, has also delivered certificate programs to the U.S. government for many years and has built a reputation for outstanding customer service. IdenTrust was the first Certificate Authority to receive GSA's approval to provide level three, ACES digital certificates and today, is the leading issuer of ACES certificates. By continuing to expand the number of agencies accepting and using level three digital certificates, IdenTrust is a key driver in expanding electronic government. IdenTrust provides three types of ACES certificates: Business Representative, Unaffiliated Individual and Device Certificates (both SSL/TLS and VPN). IdenTrust also provides a complete External Certificate Authority (ECA) service for the Department of Defense with two types of ECA certificates: s-Certificates (software-based) and t-Certificates (hardware-based).

IdenTrust enables organizations to effectively manage the risks associated with identity authentication; work interoperably with countries around the world; minimize investment in creating their own policies and legal frameworks; and deploy a spectrum of products that insure trust and work smarter, faster and more cost effectively.

## ACES Digital Certificates

IdenTrust, formerly Digital Signature Trust, was the first Certificate Authority (CA) to gain the GSA's approval to operate services under the ACES contract. Today, IdenTrust is the leading issuer of ACES certificates, with over 70% of the volume for participating federal agencies. By continuing to expand the number of agencies accepting and using ACES certificates for authentication and digital signatures for submission of electronic documents, IdenTrust is a key driver in expanding electronic government. ACES certificates, as issued by IdenTrust, have a proven track record for ease of use, simplicity of acquisition, and high customer satisfaction both pre and post sale. ACES Business Representative, Unaffiliated Individual and Server SSL certificates, are purchased and used by federal and state agency employees, contractors and private businesses that need to conduct secure transactions with any participating government agency. Visit [www.IdenTrust.com/ACES](http://www.IdenTrust.com/ACES) for more information on the ACES Program.

## ECA Digital Certificates

IdenTrust has delivered certificate programs to the U.S. government for many years and has built a reputation for outstanding customer service. IdenTrust provides a complete ECA certificate service with two types of ECA certificates: s-Certificates (software-based) and t-Certificates (hardware-based). Both certificate types include identity authentication, digital signing and encryption. These certificates are also citizen attribute "ready" (mandatory after July 1, 2007). IdenTrust offers flexible registration to fit the needs of small or large subscribing organizations, including online registration for individuals, bulk load registration for groups, and onsite registration events expediting delivery since in-person identification and authentication (I & A) is mandatory. Visit [www.IdenTrust.com/ECA](http://www.IdenTrust.com/ECA) for more information on the ECA Program.

**This information has been approved by IdenTrust for posting on the GSA E-Authentication web site.**