

## About Us

ChosenSecurity provides digital trust between employees, clients and suppliers doing business electronically through on-demand digital certificate management services.

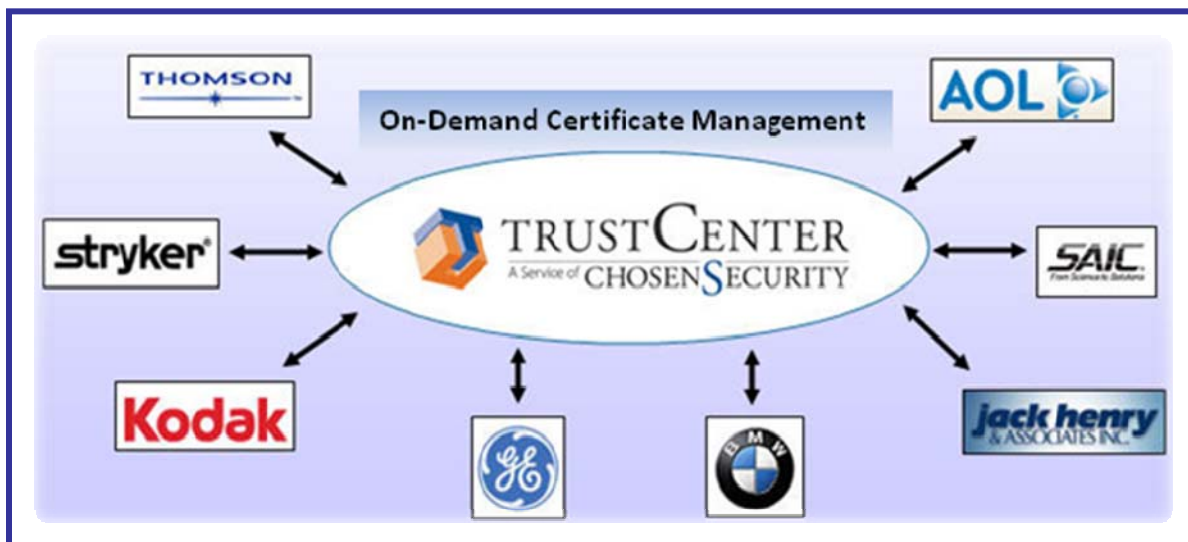
On-demand certificate management from ChosenSecurity enables a wide range of digital trust applications, such as strong authentication, secure e-mail, electronic signatures and data encryption to control access to digital assets, protect against data leakage and support compliance with privacy and other regulations.

ChosenSecurity was the first to provide digital certificate management through a Software as a Service (SaaS) model and remains the leader through its breakthrough economics, versatility and implementation speed for enterprises. Unlike traditional PKI and private certificate authority (CA) options, ChosenSecurity solutions can be implemented in 70% less time and 70% less cost.

## ChosenSecurity Background

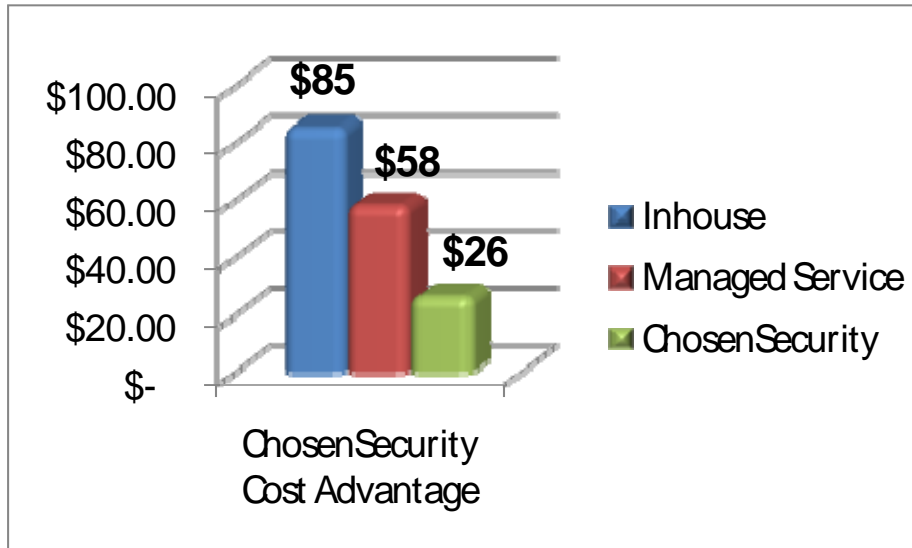
- Founded as a spin off of the acquisition of GeoTrust
- European leader with 10+ years of certificate deployment experience and 3,500 customers to date
- ChosenSecurity trusted roots are present in more than 99% of the world's browsers
- Extensive deployment experience in a variety of industries, including:
  - Automotive, manufacturing, high tech, financial, utility, telecommunications and healthcare
- One of the most advanced, high-security data centers in the world
- National and international accreditations, including:
  - German Digital Signature Law, SISAC, ETSI, IdenTrust, SAFE
- Headquartered in Newton, MA, with operations and engineering in Germany
- Privately held; Additional funding announced in August 2008 for U.S. expansion

### ChosenSecurity Technology: World's 1<sup>st</sup> On-Demand certificate management Platform, TC TRUSTCENTER™



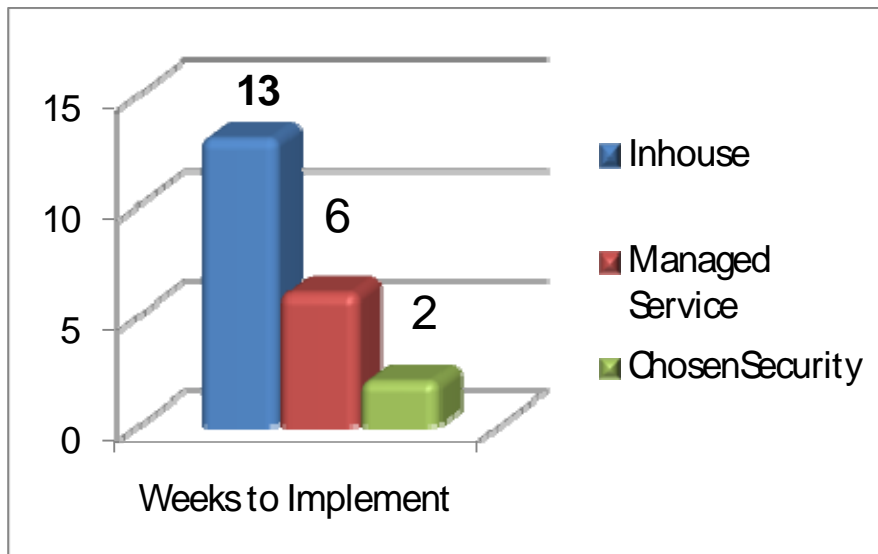
**ChosenSecurity Value Proposition:** Breakthrough economics, versatility and implementation speed

**Distinct Cost Advantage**



3 year TCO for 5,000 users – average cost per person for TC Enterprise ID services, Smart Card services, and AutoEnrollment services.

**Distinct Implementation Advantage**



Weeks to implement

---

## ChosenSecurity Services and Solutions Description

- **TC Enterprise ID**
  - TC Enterprise ID: TC Enterprise ID from ChosenSecurity is one of the leading On-Demand security solutions for digital certificates. TC Enterprise ID enables companies to give their employees secure access to networks and applications, as well as using digital signatures and secure e-mail.
  - TC ID Store: TC ID Store is a managed service to apply for and administrate various types of retail certificates easily. It allows you to overlook your certificates at any time while minimizing the registration effort. Our deposit-based pricing model allows you to define the price. Choose an amount you want to deposit into your TC ID Store account and select the types of certificates to apply for. These certificates are then available at a rate determined by the deposit amount.
  - TC Enterprise ID QuickStart: TC Enterprise ID QuickStart™ is an On-Demand web-based certificate management service for small to mid-sized organizations that want their own certificate implementation at an extremely cost effective price.
  - TC Enterprise ID Web: Do you want the full functionality of TC Enterprise ID with minimum effort? Profit from the broad range of supported applications and benefit from easily manageable functions like certificate issuance, revocation and renewal - provided by our web-based user interface.
  - TC Enterprise ID AutoEnrollment: With TC Enterprise ID AutoEnrollment we have reached a milestone in the simplification of the whole certificate rollout. This solution offers you a combination of the full set of features of a Microsoft CA with the advantages of outsourced, professionally-managed services.
  - TC Enterprise ID SmartCard Manager: Benefit from a solution that supports sophisticated workflows and easily handles the tasks of temporary replacement cards, deputy cards and rollover cards. TC EID SCM is a perfected system which enables the comfortable management of smart cards or tokens based on its integrated workflows.
  
- **Client Certificates**
  - TC Personal ID: With a TC Personal ID you can secure your e-mail communication by receiving encrypted messages and electronically signing your e-mails. This certificate with a low trust level is intended as an entry-level option to secure Internet communication.
  - TC Business ID: TC Business ID is your digital ID for Microsoft's Office Suite and the Internet. TC Business ID enables you to generate digital signatures and exchange encrypted data. This Class 2 certificate comes with a verified e-mail address and organization on it.
  - TC Business ID for Adobe: TC Business ID for Adobe is the Certificate for the digital signing of PDF documents and completable PDF forms. Show your customers the importance you associate with security in electronic communication and protect them against non-authenticated information.
  - TC Team Certificate: Do you jointly use one e-mail address, together with your team, and are you also jointly responsible for processing the e-mails? You sign your e-mails with a TC Team Certificate and show your communication partners that trust and security are important to you. The digital signature enables your partners to be sure that your e-mail has reached them unchanged, and that it does in fact come from your company. As a result your e-mails are also clearly distinguished from SPAM or phishing e-mails.
  - TC Gateway Certificate: The TC Gateway Certificate is designed for customers who want to make their business e-mail communication secure and trustworthy. The TC Gateway Certificate is a certificate on which the name of the company and the e-mail address of the gateway are entered. In other words, the certificate confirms that the gateway or the sender's address belongs to the company.

- TC Publisher ID for Symbian: The Mobile Code Signing certificate for Symbian OS applications. Symbian OS is the leading operating system for multifunctional mobile phones, known as smartphones. As an official partner to Symbian, TC TrustCenter gives developers and test-houses the support they need to sign software with the Symbian Signed program.
- Code Signing Certificates: Code Signing certificates, offered through our partner VeriSign, allow content publishers and software developers to digitally sign software objects, macros, device drivers, firmware images, virus updates, and configuration files for secure delivery over the Internet.
- **SSL Certificates**
  - QuickSSL Premium: QuickSSL Premium certificates provided by our partner, GeoTrust, are a convenient and cost effective solution for any business that needs to conduct secure online transactions. These certificates enable up to 256-bit encryption and instill confidence and trust in your customers and business partners when providing sensitive information over the Web or mobile devices.
  - True BusinessID: If you're looking for end-to-end Internet security coverage, True BusinessID from our partner, GeoTrust, is the answer. This bundled package of SSL certificates and True Site® site seal delivers unsurpassed browser and server recognition, as well as airtight access protection and fraud prevention.
  - True BusinessID with EV: Help protect your site from phishing attacks and increase your customer transactions with True BusinessID with EV. True BusinessID with EV comes with the highest levels of identity authentication, up to 256-bit encryption, and the GeoTrust True Site® seal, to help maximize your Internet security coverage and online sales potential.
  - True BusinessID Wildcard: True BusinessID Wildcard is an ideal solution if you need to secure multiple fully-qualified domains that share the same base domain name and reside on the same physical server and share the same second level domain name.
- **Signing Services**
  - TC Signature Service: Our Signature Service is a cost-effective and extremely convenient solution for the automated signature en masse of your input and output bills.
  - TC Sign Smart: With ChosenSecurity's TC Sign Smart, it pays off, even for companies with a low volume of bills, to take the leap into the world of the electronic bill signature.
  - TC Time Stamp: A document's ownership and authenticity can be validated using a digital signature. A TC Time Stamp additionally serves to enable verification of the precise time an electronic document was signed.
  - TC Mobile Code Signing: ChosenSecurity's certificate management platform, coupled with our code signing portal, can provide mobile code operators, manufacturers and developers with a cost-effective code signing portal.
- **Root Services**
  - TC RootSigning: TC RootSigning is an attractive offer for every company that wants to administer its own Certificate Authority without abandoning the benefits of a globally-recognized certificate authority. With the help of TC RootSigning, your certificates will be accepted and categorized as trustworthy by 99% of all browsers.
  - TC RootHosting: ChosenSecurity's TC RootHosting gives you the peace of mind by having your Root Keys stored and securely operated in an accredited, secure facility.

- **Technology Components**

- TC OCSP Responder: The TC OCSP Responder is the basis for using the Online Certificate Status Protocol (OCSP) in your public key infrastructure. OCSP enables fast, automatic validation of deployed certificates.
- TC AutoEnrollment Server: Are you looking to implement certificates conveniently and quickly? ChosenSecurity's TC AutoEnrollment Server represents a revolutionary milestone in simplifying certificate rollouts – it automatically applies for, issues and integrates digital certificates for all users of your Windows applications.
- TC SmartCard Manager: Smart cards and USB tokens are ideal storage media for digital certificates, offering more than just a raft of applications within a Public Key Infrastructure (PKI). TC SmartCard Manager (SCM) is a complete and easy-to-use solution for managing and maintaining smart cards and other hardware tokens throughout their entire lifecycle within a Public Key Infrastructure (PKI).