

Microsoft Protocol Programs Customer Case Study



Overview

Customer: ChosenSecurity
Web Site: www.chosensecurity.com
Number of Employees: 65
Country or Region: USA
Industry: Information Security

Customer Profile:

ChosenSecurity, with its TC TrustCenter service, is a leading provider of On-Demand Public Key Infrastructure (PKI) security services in the world, enabling a wide range of PKI-enabled security services for enterprise authentication, secure e-mail and digital signatures.

For more information about other Microsoft customer successes, please visit:
www.microsoft.com/protocols

Microsoft Protocol Programs enhance new product functionality and increase target market size!

"The Microsoft Protocol Programs team is wonderful to work with."

— Dean Coclin, VP of Business Development

The Company

ChosenSecurity delivers breakthrough economics and implementation speed to the Enterprise, and can typically be implemented in just a few weeks. Unlike many traditional PKI implementations, ChosenSecurity's solution can be deployed across multiple clients in a Web-based Security as a Service model, enabling enterprises to achieve PKI security in a few weeks with few capital costs, hardware, software or network changes.

With more than 3,500 customers across the globe, ChosenSecurity is a true leader of certification service providers at the forefront of identity management.

Service Description

TC Enterprise ID from ChosenSecurity is one of the leading Managed Service solutions for digital certificates. TC Enterprise ID enables companies to give their employees secure access to networks and applications, as well as use digital signatures and secure e-mail.

The Business Problem

Today, companies are faced with three major challenges when implementing a PKI solution:

- The entire PKI rollout should be implemented quickly, smoothly and easily.
- The PKI solution has to integrate seamlessly into Windows and non-Windows system environments.
- Constantly rising security demands have to be considered and fulfilled.

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