



# STRONGKEY

## Providing Cost-effective, Reliable, and Secure Solutions for a Nationally Leading Payment Gateway

A Case Study

*“StrongKey plays an integral role within the fabric of our IT Operations, Security, and Compliance. It helps us process \$12 billion dollars on an annual basis... providing a seamless service in tokenizing credit card and ACH data and encrypting sensitive data.”*

– Chief Information Security Officer

Customer:  
Online payment  
processing company

Customer since:  
2010

Industry:  
e-Payments

Solution:  
Payment Processing  
(PCI DSS)

Reference:  
Chief Information  
Security Officer

### INTRODUCTION

This online payment gateway has provided feature-rich services and solutions to their hundreds of clients in the private and public sectors for over 20 years. They have become a national leader in the ePayment industry by specializing in the design and implementation of industry-leading gateway solutions. They've set themselves apart by offering a secure, centralized payment management that adapts to the needs of all businesses regardless of their size or industry.

### IMPLEMENTATION

Following the regulations instituted by the Payment Card Industry Data Security Standard (PCI DSS) is of utmost importance for payment processors. So, StrongKey's Card Capture Service (CCS) and security appliances allow this organization to process billions of dollars in online payments while maintaining the highest level of security standards.

Using StrongKey's industry-leading solutions allows this online payment processing company to safely encrypt and tokenize credit card numbers and other personally identifiable information (PII). Their nearly 10-year relationship with StrongKey has facilitated their path toward meeting compliance requirements, including PCI DSS, ISO 27001, FFIEC, GLBA, IRS 1075, among others.

### RESULTS

For this company, the benefits of working with StrongKey have included:

- Reduced scope of time for PCI compliance auditing
- Secure processing of billions of dollars annually in card-present and card-not-present transactions for nearly 10 years
- Tokenization of databases for safer and more efficient transaction processing
- Gained trust from government and health care clients