

# The **ELEMENTS** of Compliance and Data Security

**A**  
Analyze

**P**  
Protect

**V**  
Validate

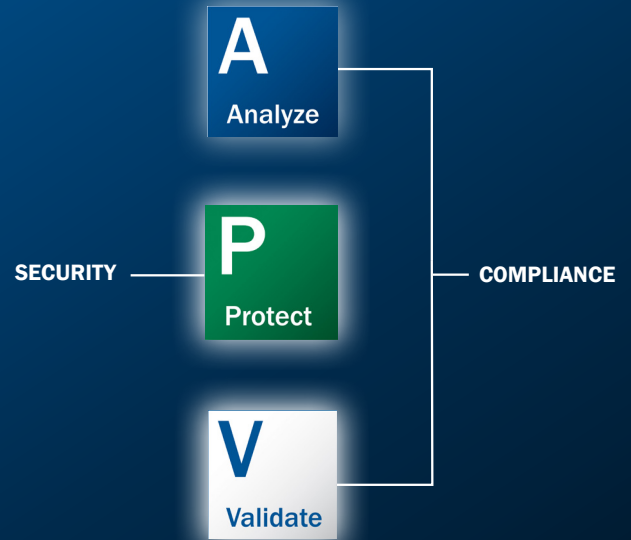


# Trustwave is the leading provider of on-demand data security and payment card industry compliance management solutions to businesses and organizations throughout the world.

More than 15,000 organizations trust the security of their network infrastructures, data communications and critical information assets to Trustwave.

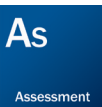
Trustwave's suite of on-demand data security and compliance management solutions protect you from the latest threats and verify real-time compliance.

Trustwave employs the **ELEMENTS** of information security and compliance to **ANALYZE** and **VALIDATE** an organization's compliance and **PROTECT** its data as it is stored, processed or transmitted. Learn more at [www.trustwave.com](http://www.trustwave.com)



## We analyze your organization

from the ground up to understand how data is stored, processed and transmitted. From there, we establish your data security and compliance status and identify areas for improvement.



**Assessment** — Assess your organization's compliance with industry standards and regulations such as the Payment Card Industry Data Security Standard (PCI DSS) or the Payment Application Data Security Standard (PA-DSS).



**Forensics** — Respond to security incidents to identify the cause of an event, minimize its impact and identify remediation actions to prevent future exploitation.



**Web Content Monitoring** — Reduce your exposure to unscrupulous and illegal online activity to protect your brand and preserve your customers' trust.



**Penetration Testing** — Test the ability of your network or applications to stand up against a simulated hacking incident.



**Governance, Risk, and Compliance** — From risk and controls assessment through remediation and control testing, Trustwave's purpose-built software solution seamlessly automates an enterprise's governance, risk management and compliance efforts.



**Compliance Questionnaire** — Complete an appropriate compliance questionnaire, such as the PCI Self-Assessment Questionnaire (SAQ), to satisfy the requirements of particular industry standards and regulations.



**Code Review** — Inspect source code to identify security deficiencies and errors in your applications that could lead to vulnerabilities or violate industry standards and regulations.



**Vulnerability Scanning** — Scan your IT environment from the inside or outside to identify network, operating system and application vulnerabilities.

**SAE**  
Security  
Awareness  
Education

**Security Awareness Education** — Educate staff on security issues to ensure the proper handling of sensitive data and fulfill compliance requirements

**SSL**  
Digital  
Certificates

**Digital Certificates** — Encrypt communications between you and your customers over the Internet, secure cardholder data in transit and reinforce consumer trust.

**LM**  
Log  
Management

**Log Management** — Correlate and manage network events to defend against threats and meet compliance requirements.

**IDS**  
Intrusion  
Detection  
System

**Intrusion Detection System** — Alert appropriate individuals to malicious or abnormal traffic on your network to ensure an immediate response to possible application-layer attacks.

**P**  
Protect

**We protect your network**  
and operations with layered security solutions that also plug compliance gaps. With our solutions fueled by expert security and compliance insight, you can rest easy knowing you're protected by the best.

**IPS**  
Intrusion  
Prevention  
System

**Intrusion Prevention System** — Monitor activity on your network to block malicious traffic in real-time and foil attacks at the application layer without adversely affecting legitimate traffic.

**SE**  
Secure E-mail

**Secure E-mail** — Filter e-mail to protect against viruses, malware and other associated threats while also preventing the external leakage of confidential information.

**NAC**  
Network Access  
Control

**Network Access Control** — Control user access to specific resources to ensure endpoint compliance and prevent a threat from penetrating or spreading across your network.

**PP**  
Policies and  
Procedures

**Policies and Procedures** — Trustwave specializes in developing information security policies and practices procedures to address the business requirements of diverse IT environments—from large retailers to small business networks.

**Au**  
Authentication

**Authentication** — Authenticate users on your network with two factors to deny access to unauthorized or malicious individuals.

**UTM**  
Unified Threat  
Management

**Unified threat Management** — Secure your network perimeter with firewall, Intrusion Prevention System (IPS) and gateway anti-virus technologies via a single security appliance.

**V**  
Validate

**We validate your compliance**  
and security posture on a continuous basis to transcend a mere assessment. At any time, you'll know that you are compliant and secure.

**Ws**  
Web Site Seal

**Web Site Seal** — Assure customers that their cardholder data is protected in transit, via SSL, and that your Web site complies with the PCI DSS.

**Roc**  
Report on  
Compliance

**Report on Compliance** — Receive, as the final deliverable of an assessment, a complete report as required for Level 1 validation of compliance with the PCI DSS.

**Rov**  
Report on  
Validation

**Report on Validation** — Receive, as the final deliverable of an assessment, a complete report as required for validation of an application's compliance with the PA-DSS and inclusion on the list of validated payment applications.

**Ev**  
Extended  
Validation  
SSL Certificate

**Extended Validation SSL Certificate** — Earn the Internet's most striking trust indicator, prevent phishing attacks and establish and maintain consumer confidence in your Web site with the next generation of SSL validation.

**Cc**  
Compliance  
Certificate

**Compliance Certificate** — Receive, as the culmination of a completed compliance questionnaire and external vulnerability scans, a certificate confirming your compliance with industry standards such as the PCI DSS.



Corporate Headquarters  
70 West Madison St.  
Suite 1050  
Chicago, IL 60602

P: 312.873.7500  
F: 312.443.8028