

WHITE PAPER

PCI-DSS Compliance with Versa Secure SD-WAN

Information Security in the Age of Internet Banking

Mr. Robot, in the American Drama Thriller series of the same name, manages to bring the world to its knees through the simple action of deleting a few One's and Zero's. Although the series takes the creative freedom to exaggerate the truth, finance institutions and the payment card industry face a micro-version of similar threats daily. When money is nothing more than bits and bytes, protecting them at rest and in transit is of critical importance.

The Payment Card Industry Data Security Standard (PCI DSS) is an information security standard for organizations that handle branded credit cards from the major card schemes. Born out of collaboration between 5 major credit card companies, the PCI Data Security Standard (PCI DSS) specify 12 high level requirements necessary to build and maintain secure networks and systems.

Credit Card Data, which includes the card number, PIN code and in some cases the CVV code, is transferred from point-of-sale (POS) machines to the Credit Card company data center across the wide area network (WAN). Adherence to PCI DSS requirements and architecture ensure that the payment card data is secure irrespective of POS application, the application server or network.

This whitepaper will provide a summary and explanation of how Versa Secure SD-WAN addresses PCI-DSS and enables business organizations to adhere to compliance. Versa Secure SD-WAN is a cloud-native multi-tenant software platform that delivers software-defined Layer 3 [routing] to Layer 7 [security] services with full programmability and automation. The Versa Secure SD-WAN addresses SD-WAN, SD-Security and SD-Branch use-cases for the WAN Edge. This unique approach delivers multi-functions in a single unified software platform that consists of three software components:

- **Versa Operating System (VOS™)** - the multi-service (network, security, SD-WAN) software which is deployed at the business edge (branch, cloud).
- **Versa Director** - the single-pane-of-glass management software component responsible for configuration, monitoring and provisioning.
- **Versa Analytics** - the big-data analytics software engine responsible for historical and real-time collection of network, security and application analytics to deliver insights into SD-WAN fabric policy adherence and performance.

Summary of the PCI DSS Requirements

	PCI DSS Requirement	Summary of Versa Capabilities to meet compliance
1	Install and maintain a firewall configuration to protect cardholder data	VOS has a stateful firewall and next generation firewall that provides zone-based access to different subnets/users. The configuration of the firewall is centrally managed and provides audit of the change in configuration.
2	Do not use vendor-supplied defaults for system passwords and other security parameters	During installation process of Versa software components , it is mandatory to change default passwords for users. External Identity servers like AAA servers can be used for identity management.
3	Protect stored cardholder data	No cardholder data is stored on the system.
4	Encrypt transmission of cardholder data across open, public networks	IPsec can be used for gateway to gateway encryption over public networks. The data is protected using Advanced Encryption Standard AES-256-bit ciphers using AES-CBC, AES-GCM and AES-CTR ciphers. Additionally, integrity of the data is protected using SHA2 algorithm with 512-bit keys.
5	Use and regularly update anti-virus software or programs	Although this requirement applies to end-user systems, VOS is protected against viruses or DoS attacks to itself. Anti-virus protection is a feature of the Versa Secure SD-WAN platform and when it is enabled, Versa software components and the end systems are protected from any malware attack from the network. AV Signature database is updated periodically once every 24 hours with incremental updates being available every 15 minutes.
6	Develop and maintain secure systems and applications	N.A
7	Restrict access to cardholder data by business need to know	VOS can be integrated with Active Directory and network policies defined to restrict access to only authorized machines/users for specific network segments using a centralized authorization server for the applications and services that require access to cardholder data. Additionally, the network access to the applications carrying cardholder data can be logged using Versa Analytics. This data can be audited to ensure no unauthorized data access has occurred.
8	Assign a unique ID to each person with computer access	Versa Secure SD-WAN provides hierarchical Role Based Access Control (RBAC) to authorize access to configure and manage any Versa software component. Active Directory integration with VOS ensures that only authorized systems and users can reach the applications hosting payment card data using Versa's native firewall capability.
9	Restrict physical access to cardholder data	N.A
10	Track and monitor all access to network resources and cardholder data	Versa Secure SD-WAN platform provides hierarchical Role Based Access Control (RBAC) to authorize access to configure and manage any Versa software component. In a multi-tenant system, the Administrative rights for the network carrying payment card data can be restricted. Every action of the use in Versa Director is logged and can be audited. Versa's integrated next-generation firewall and Versa Analytics logs all activity is logged and ensures it is traceable to the User ID for auditing.
11	Regularly test security systems and processes	N.A
12	Maintain a policy that addresses information security for all personnel	N.A

Software-defining and Securing the Branch with Versa Secure Cloud IP Secure SD-WAN

VOS is uniquely placed at the edge of the branch network terminating WAN access and transport. Through SD-WAN, the branch network uses any available access network including the public Internet access (Broadband, ILL and 4G-LTE) along with private networks (Dark Fiber, MPLS, P2P links) to provide a dynamic virtual private network (VPN) overlay securely connecting the branch with other branches, DC and public or private cloud hosted applications.

Versa Secure SD-WAN solution provides a single-pane-of-glass management portal to manage individual branch Secure SD-WAN appliances. Versa Director provides GUI based access to configure, monitor and manage these appliances (virtual or physical). The branch CPEs are subjugated to Versa Director.

VOS is a single-pass pipeline design which provides data services, terminates WAN access network links, and dynamically creates the secure VPN fabric using IPsec to create a private overlay network. VOS also supports advanced application level network security with native NGFW, UTM and IPS.

With this foundation, we will discuss how the Versa Secure SD-WAN platform addresses PCI DSS v3.2 requirements.

PCI DSS Requirement 1

Install and maintain a firewall configuration to protect cardholder data

Versa natively supports Stateful Firewall, Next Gen Firewall and ACL functions to protect the network from external and internal threats. Security policy and SD-WAN policy configuration is managed using Versa Director the single-pane-of-glass-management thus ensuring a consistent policy configuration for both SD-WAN and firewall. Having a single device providing both WAN router functionality as well as security through stateful or next-generation firewall functionality reduces the vulnerability and attack surface for the network.

Versa Director provides a portal-based configuration management of deployed VOS (on-premises or cloud). Versa Director maintains logs to track login attempts and configuration changes done by users. Role Based Access Control (RBAC) ensures that only authorized users are allowed to make configuration changes. All configurations are maintained in a change history log maintained by Versa Director.

PCI DSS Requirement 2

Do not use vendor-supplied defaults for system passwords and other security parameters

Versa Director is the single-pane-of-glass portal for all management, configuration and monitoring of the Versa Secure SD-WAN platform. Versa Director provides different Roles (Administrator, Operator, etc) with specific access that can also be customized. Versa Director forces Users to update the password upon first login and can be configured to force the use of smart passwords with expiration periods defined. Additionally, Versa Director can be integrated with standards-based AAA or SAML based authentication services for user and identity management.

PCI DSS Requirement 3

Protect stored cardholder data

All components of the Versa Secure SD-WAN platform do not store the user or cardholder data. The data is processed and forwarded to the destination instantaneously.

PCI DSS Requirement 4

Encrypt transmission of cardholder data across open, public networks

Versa Secure SD-WAN platform can be configured to use IETF Standard IPsec based cryptography to protect the data being transferred over public and private networks. The Versa solution can be configured to mandate specific encryption algorithms for specific networks to ensure the highest form of privacy for the cardholder data. Versa Secure SD-WAN supports advanced encryption standard (AES-256) based ciphers for protecting the privacy of the communication. SHA2 using 512-bit keys can be used for maintaining the integrity of the communication.

PCI DSS Requirement 5

Use and regularly update anti-virus software or programs

The Versa Secure SD-WAN platform has native and built-in antivirus and IPS capabilities. The AV and IPS engines provide signature-based detection and prevention of known viruses and malware. Signatures are updated in real-time when new threats are identified. Incremental updates to the signature database can be configured to be available every 15 minutes. When antivirus protection (AV) is enabled in the Versa software platform, end systems are protected from any known malware attacks from the WAN.

PCI DSS Requirement 8

Assign a unique ID to each person with computer access

VOS can be integrated with Active Directory which can be used for authorizing access to the network. The integrated Captive Portal capability of Versa's NGFW enables every system (device) access to be associated with a User within the organization. Additionally, all access to the network is logged using Versa Analytics for future audits. This can be used to control access to applications with access to payment card data.

Using Active Directory and Versa's captive portal, the access to the applications with payment card data access can be controlled and restricted, allowing only authorized users over the network segment. All data of network access information (meta-data) of users and systems accessing the application is logged using Versa Analytics for further analysis.

PCI DSS Requirement 10

Track and monitor all access to network resources and cardholder data

Versa Director is the single-pane-of-glass management portal which manages Secure SD-WAN CPEs (physical or virtual). Versa Director provides Role Based Access Control (RBAC) which restricts access only to authorized users. Versa Director maintains comprehensive audit logs to monitor all activities on Versa Director. Versa Director keeps track of all activity which happens in the network and provides the ability to roll back the changes if required.

Using Active Directory and Versa's captive portal, the access to the applications with payment card data access can be controlled and restricted, allowing only authorized users over the network segment. All data of network access information (meta-data) of users and systems accessing the application is logged using Versa Analytics for further analysis. This creates an audit trail for analysing the network access attempts to critical infrastructure.

Requirements 6, 7, 9, 11 and 12 are applicable for the end to end payment card system architecture and not specifically applicable to the Versa Secure SD-WAN platform solution. Enterprises implementing Versa Secure SD-WAN, must define processes to be compliant with the requirements.

Versa Secure SD-WAN Multi-Tenant Architecture

Versa Secure SD-WAN software platform supports multi-tenancy across all software components (VOS, Versa Director and Versa Analytics) and across all layer 3, layer 4 and layer 7 services. The software solution allows segmentation of traffic by VLAN and VRFs. Multi-tenancy extends from Versa Director with per-tenant RBAC roles and configurations, Versa Analytics with different views per tenant and VOS CPEs (physical or virtual) with separate IPsec tunnels per tenant and different cryptographic algorithms per-tenant.

The complete separation of configuration policy also extends to security policy. Enterprise customers can allocate PCI DSS eligible traffic to a separate tenant with strict enforcement policies with close monitoring of traffic. Separate administration for banking transactions would allow specific administrative users to control those policies. Using the inherent multi-tenant capability, each tenant and segment can have unique topologies, to address how payment card data is delivered and access-controlled across the end-to-end network. For example, the payment card traffic can be restricted to a specific hub site for a hub-and-spoke topology while other application traffic can take other optimized or defined paths.

About Versa Networks

Versa Networks is the innovator of Secure SD-WAN architecture, a next-generation software platform that delivers integrated cloud, networking and security services. Versa's leading visionary solution, with an unrivaled depth of features and capabilities, enables enterprises to transition off of legacy WANs and create and maintain a PCI compliant SD-WAN to achieve superior business agility, branch modernization and lower TCO. The company has transacted over 150,000 software licenses through service providers, partners and enterprises globally. Versa Networks is privately held and funded by Sequoia Capital, Mayfield, Artis Ventures, Verizon Ventures, Comcast Ventures and Liberty Global Ventures

Learn more at <http://www.versa-networks.com> and follow us on Twitter @versanetworks.



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