

Meeting PCI DSS Requirements with GoAnywhere

PCI DSS applies to every organization around the world that processes credit or debit card information. Failing a PCI DSS audit can result in fines, but IT's responsibilities extend beyond avoiding these penalties. Meeting the PCI standard contributes to the security of your business by helping to avoid data breaches and all of their related costs: litigation, customer notification and compensation, damage to the company's reputation, and diminished share value.

GoAnywhere is a cross-platform managed file transfer solution that is designed to help you meet PCI DSS compliance requirements while saving you time and money through automation. It can also eliminate the custom programming and scripting normally required to transfer data, while improving the security and quality of those transfers.

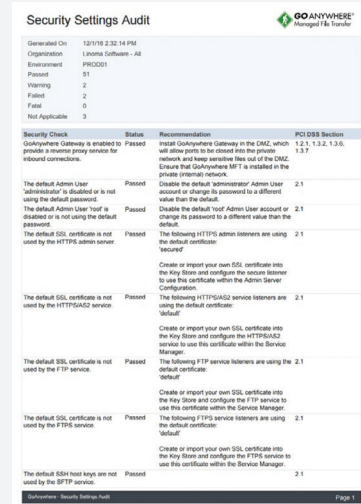
A Strategic Tool for Compliance and Beyond

GoAnywhere Managed File Transfer helps organizations meet the requirements of PCI DSS by providing a managed, centralized, and auditable solution. The benefits of GoAnywhere for security and compliance include:

- Centralized control and management of file transfers
- Role-based administration and permissions for separation of duties
- End-to-end encryption including data at rest and in transit
- Strong encryption key management
- Detailed audit logs for reporting and audit reduction
- Option for closed inbound ports into the private network to prevent intrusion with GoAnywhere Gateway

PCI compliance requirements will continue to evolve, but by implementing robust solutions, forward-thinking IT shops can meet current requirements while laying a strong foundation for future security enhancements.

PCI SECURITY AUDIT REPORT



Security Check	Status	Recommendation	PCI DSS Section
GoAnywhere Gateway is enabled to provide a secure proxy service for inbound connections.	Passed	Install GoAnywhere Gateway in the DMZ, which will allow ports to be closed on the private network and keep sensitive files out of the DMZ. Ensure that GoAnywhere MFT is installed in the private (internal) network.	1.2.1, 1.3.2, 1.3.6, 1.3.7
The default Admin User 'administrator' is disabled or is not using the default password.	Passed	Disable the default 'administrator' Admin User account or change its password to a different value than the default.	2.1
The default Admin User 'root' is disabled or is not using the default password.	Passed	Disable the default 'root' Admin User account or change its password to a different value than the default.	2.1
The default SSL certificate is not used by the HTTPS admin server.	Passed	The following HTTPS admin listeners are using the default certificate: 'admin'	2.1
The default SSL certificate is not used by the HTTPS/G2Z service.	Passed	Create or import your own SSL certificate into the Key Store and configure the secure listener to use this certificate within the Admin Server Configuration. The following HTTPS/G2Z service listeners are using the default certificate: 'default'	2.1
The default SSL certificate is not used by the FTP service.	Passed	Create or import your own SSL certificate into the Key Store and configure the HTTPS/G2Z service to use this certificate within the Service Manager. The following FTP service listeners are using the default certificate: 'default'	2.1
The default SSL certificate is not used by the FTPS service.	Passed	Create or import your own SSL certificate into the Key Store and configure the FTPS service to use this certificate within the Service Manager. The following FTPS service listeners are using the default certificate: 'default'	2.1
The default SSH host keys are not used by the SFTP service.	Passed	Create or import your own SSH certificate into the Key Store and configure the FTPS service to use this certificate within the Service Manager.	2.1

GoAnywhere MFT can analyze more than 60 different security control settings to determine compliance with sections of the Payment Card Industry Data Security Standards (PCI DSS) that are within the scope and control of the application.

If a security control setting does not meet the requirement, the report will indicate the corresponding PCI section and the recommendation on how to correct the security control setting.

GoAnywhere Helps You Meet PCI DSS Data Transfer Security Control Requirements

GoAnywhere addresses several of the twelve PCI DSS requirements through features including encryption, role-based security, and audit logs.

	PCI DSS	Corresponding GoAnywhere Feature
Requirements	Requirement: 1.3 Install and maintain a firewall configuration to protect cardholder data.	IP addresses and ports are customizable in GoAnywhere, allowing flexibility with firewalls. Description fields make it easy to document why connections are used. Combined with GoAnywhere Gateway, full separation of internal data, DMZ, and public networks is simplified.
	Requirement: 2.1, 2.2, 2.2.1, 2.2.2, 2.2.3, 2.2.4, 2.3 Do not use vendor-supplied defaults for system passwords and other security parameters.	The GoAnywhere PCI Security Audit Report provides a detailed list of GoAnywhere security defaults, enabled services, and configured security features. Using HTTPS will ensure that all administrative access is encrypted.
	Requirement 3.4, 3.5.2, 3.6.1, 3.6.2, 3.6.3, 3.6.4, 3.6.5 Protect stored cardholder data.	With proper configuration, your files are protected at rest using strong encryption methods like AES and OpenPGP. It also provides cryptographic key management. Data retention can also be automated.
	Requirement 4.1 Encrypt transmission of cardholder data across open public networks.	GoAnywhere protects transmissions over public and private networks using secure protocols including SFTP, FTPS, AS2, and HTTPS. TLS 1.1 and 1.2 are fully supported.
	Requirement 5.3 Use and regularly update anti-virus software or programs	GoAnywhere can run on systems with 3rd party anti-virus solutions. It also supports ICAP integration for external scanning and data loss prevention.
	Requirement 6.2, 6.5.x, 6.6 Develop and maintain secure systems and applications.	Organizations can rest assured that GoAnywhere is assessed for vulnerabilities using industry-standard methods and tools prior to every release.
	Requirement 7.1 Restrict access to cardholder data by business need-to-know.	GoAnywhere provides role-based security so each user only has access to the information they need.
	Requirement 8.1.4, 8.1.6, 8.1.7, 8.1.8, 8.2, 8.2.1, 8.2.3, 8.2.4, 8.2.5, 8.2.6, 8.3, 8.3.1, 8.3.2 Assign a unique ID to each person with computer access.	GoAnywhere has full individual account management features. It can also integrate with LDAP and external RSA two-factor authentication to satisfy account requirements in PCI DSS.
Requirement 10.1, 10.2.4., 10.2.5, 10.2.6, 10.2.7, 10.3.1, 10.3.3 Track and monitor all access to network resources and cardholder data.	With detailed audit logs, GoAnywhere makes it easy to monitor all activity on the system. Integration with external logging solutions is built in.	

PCI compliant file transfers can be a challenge. GoAnywhere can help.

Let us show you how it works with a custom demo. www.goanywhere.com/demo.

You can also contact us by emailing goanywhere.sales@helpsystems.com.



HelpSystems is proud to be a Participating Organization in the Payment Card Industry Security Standards Council (PCI SSC)



About HelpSystems

Organizations around the world rely on HelpSystems to make IT lives easier and keep business running smoothly. Our software and services monitor and automate processes, encrypt and secure data, and provide easy access to the information people need.