Tech Tip 140050

VIGIL Server PCI Compliant Settings

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<th>Tech Tip #:</th>
<th>140050-2</th>
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<td>Date:</td>
<td>July 19th, 2016</td>
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<td>Product Affected:</td>
<td>VIGIL Server 9.00.0000 and later, VIGIL Server 8.5 with 8.50.0200 DLL update or later, VIGIL Server 8.0 with 8.00.0900 DLL update or later.</td>
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<td>Purpose:</td>
<td>This document will educate a user on the process configuring a VIGIL Server to be fully PCI compliant.</td>
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1 Introduction

In order for VIGIL Server to be fully PCI compliant, VIGIL Server must meet the following version criteria:

- VIGIL Server v9.00.0000 or later
- VIGIL Server 8.5 with 8.50.0200 DLL update or later.
- VIGIL Server 8.0 with 9.00.0900 DLL update or later.

The following secondary requirements must also be met to meet PCI compliance:

- Active Windows Firewall active with the correct VIGIL firewall exceptions requirement (Section 2).
- VIGIL Server must be configured to run in HTTPS Only mode (Section 3).

This document will educate a user on the process configuring a VIGIL Server to be fully PCI compliant.

2 Enabling Windows Firewall

Enable Windows Firewall if it is not already enabled on the VIGIL Server system. Windows Firewall may be located and enabled via the Windows Control Panel.

2.1 Create Firewall Exceptions for VIGIL

1. Click Start>All Programs>VIGIL and select the VIGIL Firewall Utility.

This will launch the VIGIL Firewall Utility. This utility will create rules/exceptions in the Windows Firewall so that VIGIL products may run unhindered by the firewall.

2. Check off all items in the list and click Create Rule(s).

The Firewall Utility will prompt the user after successfully creating the desired rules/exceptions.

3. Click OK and exit the VIGIL Firewall Utility.
3 Enabling HTTPS Only
To enable HTTPS Only mode on a VIGIL Server system:
1. From the VIGIL Server software interface, click the Settings button.
2. Open the Server Settings tab.
3. Open the General tab.
4. Click the TCP/IP Ports... button.
5. In the TCP/IP Ports window, enable the HTTPS Only option.

6. Click OK in all open windows to save the newly configured settings.

The VIGIL Server should now fully meet PCI compliance standards.

4 Contact Information
If you require more information, or if you have any questions or concerns, please contact 3xLOGIC Support:
Email: helpdesk@3xlogic.com
Online: www.3xlogic.com