# Flexera

## **Corporate Software Inspector 2016 R10 (Cloud Edition) Release Notes**

December 2017

Introduction	.1
New Features and Enhancements	. 2
Patch Template for easier deployment to WSUS	2
Added Operating System criteria to Product Smart Groups	2
Corporate Software Inspector Agent upgraded to Transport Layer Security (TLS) 1.2	3
Resolved Issues	3
Network appliance agent can be removed from the Corporate Software Inspector console	3
Sudden spike in discovered applications for Corporate Software Inspector Cloud Edition	3
System Requirements	. 3
Legal Information	4

## Introduction

Flexera's Corporate Software Inspector is a Vulnerability and Patch Management Software Solution that completes and targets the Patch Management process. It combines Vulnerability Intelligence, Vulnerability Scanning, and Patch Creation with Patch Deployment Tool Integration to enable targeted, reliable, and cost-efficient Patch Management.

Vulnerability and Patch Management are critical components of any security infrastructure because it enables proactive detection and remediation of vulnerabilities before they are actively exploited and your security compromised. With Corporate Software Inspector, IT Operations and Security Teams are empowered to take control of the Vulnerability Threat from both Microsoft and non-Microsoft (third-party) product vulnerabilities, covering Microsoft Windows, Mac OSX, and Red Hat Enterprise Linux.

Corporate Software Inspector scanning technology takes a different approach than other vulnerability scanning solutions by conducting non-intrusive scans to accurately identify all installed products and plugins on the system.

Corporate Software Inspector integrates seamlessly with Microsoft<sup>®</sup> WSUS and System Center Configuration Manager.

### **New Features and Enhancements**

Corporate Software Inspector 2016 R10 (Cloud Edition) includes the following new features and enhancements:

- Patch Template for easier deployment to WSUS
- Added Operating System criteria to Product Smart Groups
- Corporate Software Inspector Agent upgraded to Transport Layer Security (TLS) 1.2



**Note** • To see the following new features and enhancements in your Corporate Software Inspector interface, you must refresh the cache in your browser. You can use the shortcut key CTRL+R.

### Patch Template for easier deployment to WSUS

Users can now save a template of their patches via the Patch Template feature for a product. With the Patch Template feature, the user can prepopulate Flexera's Software Package System (SPS) four-step deployment process and publish directly to WSUS using previously selected options (CSIL-8398).

u «	Patch Template							
Dashboard								Export
	Template Name 🔺	Product Name	Vendor	Secure Version	Patched Version	Minimum Version	Updated On	
Scanning	7 zip 9.x, version 16.x - Template	7-zip 9.x	Unknown Vendor	15.999.999.999	16.x	9.0.0.0	7th Nov, 2017 01:02	
~	Apple iTunes 12.x 32 bit - Template	Apple iTunes	Apple	12.7.1.14	12.7.1 (32-bit)	12.2.0.0	6th Nov, 2017 09:38	
Results	Mozilla Firefox en-uk ESR - Template	Mozilla Firefox	Mozilla Foundati	55.999.999.999	56.x / 52.x (esr)	19.0.0.0	6th Nov, 2017 03:42	
	Mozilla Firefox en-us ESR - Template	Mozilla Firefox	Mozilla Foundati	55.999.999.999	56.x / 52.x (esr)	19.0.0.0	5th Nov, 2017 23:33	
Reporting								
+ Patching								
Flexera Package System (SPS)								
Patch Template								
Agent Deployment								
WSUS / System Center Available								
Deployment								
Configuration								
External Package Signing								
WSUS / System Center (Connected)								

### Added Operating System criteria to Product Smart Groups

Operating System criteria has been added as a new filter for Product Smart Groups to report results as two separate lists: client products and server products (CSIL-6870).

## Corporate Software Inspector Agent upgraded to Transport Layer Security (TLS) 1.2

To implement a more secure communication protocol, the Corporate Software Inspector Agent now only supports TLS 1.2. Corporate Software Inspector no longer supports TLS 1.0 and TLS 1.1 (CSIL-8399).

## **Resolved Issues**

Corporate Software Inspector 2016 R10 (Cloud Edition) has resolved the following issues:

- Network appliance agent can be removed from the Corporate Software Inspector console.
- Sudden spike in discovered applications for Corporate Software Inspector Cloud Edition

## Network appliance agent can be removed from the Corporate Software Inspector console.

The network appliance agent can now be removed from the Corporate Software Inspector console (CSIL-8140).

## Sudden spike in discovered applications for Corporate Software Inspector Cloud Edition

We fixed a bug related to the Weekly dashboard where weekly data was reporting only unique product and ignoring installation counts. This bug showed up as a sudden spike in installation counts when the current day's data was compared with week old data. To implement the fix, a new column has been added to the table csi\_device\_software\_history. For the Corporate Software Inspector Cloud Edition, we are rolling out this change incrementally to prevent disruption. We expect a complete roll out to all active customers within a week of this release (CSIL-8395).

### **System Requirements**

To use the Corporate Software Inspector console, your system should meet the following requirements:

- Minimum resolution: 1024x768
- Internet Explorer 11 or higher (Scan results can also be viewed from other browsers)
- Internet connection capable of connecting to https://csi7.secunia.com
- The addresses crl.verisign.net, crl.thawte.com, http://\*.ws.symantec.com and https://\*.secunia.com/ should be white-listed in the Firewall/Proxy configuration
- First-Party cookie settings at least to Prompt (in Internet Explorer)
- Allow session cookies
- A PDF reader

## **Legal Information**

#### **Copyright Notice**

Copyright © 2017 Flexera. All Rights Reserved.

This publication contains proprietary and confidential information and creative works owned by Flexera and its licensors, if any. Any use, copying, publication, distribution, display, modification, or transmission of such publication in whole or in part in any form or by any means without the prior express written permission of Flexera is strictly prohibited. Except where expressly provided by Flexera in writing, possession of this publication shall not be construed to confer any license or rights under any Flexera intellectual property rights, whether by estoppel, implication, or otherwise.

All copies of the technology and related information, if allowed by Flexera, must display this notice of copyright and ownership in full.

#### **Intellectual Property**

For a list of trademarks and patents that are owned by Flexera, see www.flexerasoftware.com/intellectualproperty. All other brand and product names mentioned in Flexera products, product documentation, and marketing materials are the trademarks and registered trademarks of their respective owners.

#### **Restricted Rights Legend**

The Software is commercial computer software. If the user or licensee of the Software is an agency, department, or other entity of the United States Government, the use, duplication, reproduction, release, modification, disclosure, or transfer of the Software, or any related documentation of any kind, including technical data and manuals, is restricted by a license agreement or by the terms of this Agreement in accordance with Federal Acquisition Regulation 12.212 for civilian purposes and Defense Federal Acquisition Regulation Supplement 227.7202 for military purposes. The Software was developed fully at private expense. All other use is prohibited.

#### Disclaimer

Information in this document is subject to change without notice. Companies, names, and data used in examples herein are fictitious unless otherwise noted. The provision of such information does not represent any commitment on the part of Flexera. Flexera makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Flexera shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

The software described in this document is furnished by Flexera under a license agreement. The software may be used only in accordance with the terms of that license agreement. It is against the law to copy or use the software, except as specifically allowed in the license agreement. No part of this document may be reproduced or retransmitted in any form or by any means, whether electronically or mechanically, including, but not limited to: photocopying, recording, or information recording and retrieval systems, for any purpose other than the purchaser's personal use, without the express, prior, written permission of Flexera.