

GX Print Server for the Iridesse™ Production Press GX
 Print Server for the B9 Series
 GX Print Server 2 for the Versant 3100/180 Press
 GX Print Server for the Versant 2100/3100/80/180 Press
 GX-i Print Server for the PrimeLink C9070/9065 Printer

Security Update Guide

January, 27, 2025

Vulnerability

Microsoft Corporation has announced vulnerabilities in Windows®. There are measures to fix these vulnerabilities which must also be implemented for our products - GX Print Server for the Iridesse Production Press, GX Print Server 2 for the Versant 3100/180 Press, GX Print Server for the Versant 2100/3100/80/180 Press, GX Print Server for the B9 Series and GX-i Print Server for the PrimeLink C9070/9065 Printer.

Please follow the below procedure to fix the vulnerabilities.

The following procedure is intended that a System Administrator of the GX Print Server can fix the vulnerabilities. The steps described below must be performed on the GX Print Server.

Update Programs

An Internet connection is required before proceeding. Access the following URL and download the updates.

Information Number of security essentials update		Information Number of security non-essentials update	
2025 Security Updates	2025/1	2025 Security Updates	-

● Information Number of security essentials update: January,2025

Updates (Folder name)

Ignore the updates if you have already implemented “KB5050109”.

2025-01 Servicing Stack Update for Windows 10 Version 1607 for x64-based Systems (KB5050109)

● URL

<https://www.catalog.update.microsoft.com/Search.aspx?q=c195676a-106f-4068-af6e-5e325f7a8011>

● File Name

windows10.0-kb5050109-x64_e915f9605715432ac0878df761df326f7cbd6532.msu

Updates (Folder name)

2025-01 Cumulative Update for Windows 10 Version 1607 for x64-based Systems (KB5049993)

● URL

<https://www.catalog.update.microsoft.com/Search.aspx?q=8c205041-f390-4d23-b04f-2c3138cdf4c7>

● File Name

windows10.0-kb5049993-x64_6a123d9d7dba130d2a5ebfaa38ce380680ff52ed.msu

■ Download Procedure

- (1) Access above URLs with Microsoft Edge.
- (2) Click **Download**.





(3) Right-click on the file name, select **Save link as** from the menu.



If there are more than one updates, perform the above step.

(4) In the Save As screen, select the download destination for the updates, then click **Save**.

(5) Updates will be saved to the location specified in Step (4).

■ Install Procedure

1. Preparation before Applying the Security Updates

1. Copy the update files to any folder on the GX Print Server.
2. Turn the power to the Print Server off and disconnect the network cable.



- Metal parts are exposed on the back of the Print Server's main body.
- When disconnecting the network cable be careful to avoid being injured by these parts.
- Alternatively, you can disconnect the network cable on the hub side.

3. Turn the Print Server back on.
4. If the Print Service application is running, then terminate it. (Windows Start menu > Fuji Xerox > StopSystem)
Terminate any other running applications.
5. Double-click on “D:\opt\PrtSrv\utility\ADMINtool\StartWindowsUpdate.bat”.
6. Press return key to continue.



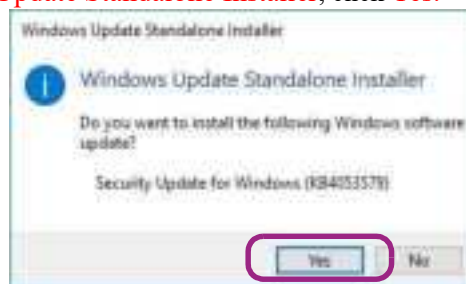
2. How to Apply the Security Updates.

1. Double-click on the security update file.



Before applying the security update close all the running applications (e.g., Print Service).

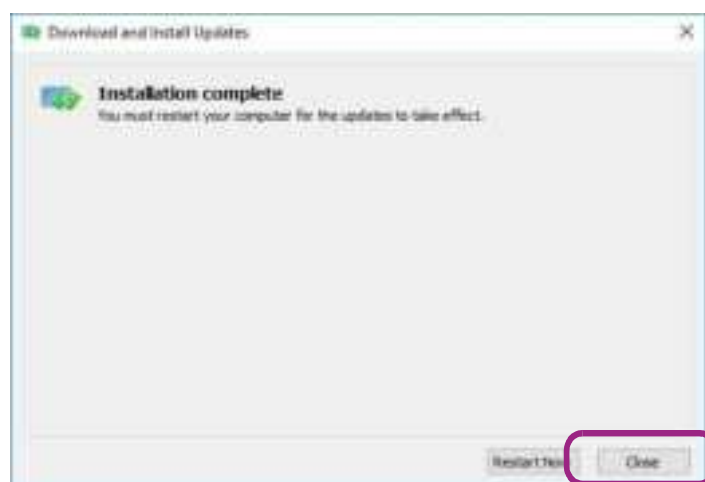
2. In the **Windows Update Standalone Installer**, click **Yes**.



3. The Installation will now begin.



4. When the installation is finished, click **Close** to complete the setup.



You can reboot the computer every time a security update is applied.

3. Confirming the Security Updates.

By following the procedure described below you can confirm if the update programs have been successfully applied.

1. Select **Start Menu > Settings > Control Panel > Programs and Features**.
2. In the left pane click **View installed updates**.
3. Confirm that the security updates that you applied are displayed in the list.



4. Completion

1. Shut down the Print Server and reconnect the network cable.
2. Turn the Print Server back on.