Mini Bulletin XRX15N WorkCentre 57xx Series Release 061.132.225.06300



Release Date: April 2, 2015 Version 1.0

Software Release Details

If your software is higher or equal to the versions listed below no action is needed. Otherwise, please review this bulletin and consider taking actions as suggested.

Component	Version
System Software	061.132.225.06300
Network Controller	061.135.06320
UI	028.071.00044
IOT Pre-Mod Tag Revision	093.073.000
IOT w/Mod Tag 155	095.040.000
SIP	028.080.00027
DADH	025.020.000
Net Controller OS	061.065.06300

Purpose

This Bulletin is ONLY intended for the specific security problem(s) identified below. The problem(s) identified has been rated as a criticality level of **IMPORTANT**

Includes fix for glibc (Ghost) vulnerability

Installation Notes

Firmware Release File

Release Install File U61.132.225.06300 or greater	Release Install File	061.132.225.06300 or greater
---	----------------------	------------------------------

The SPAR Software is located here: http://www.support.xerox.com/support/workcentre-5735-5740-5745-5755/file-download/enca.html?contentId=122838

The SPAR installation notes are located here: https://www.xrxgsn.com/admin/public/3452/WorkCentre_5735-Install_Instructions.pdf

Save the file to a convenient location on your workstation. Unzip the file if necessary.

© 2015 Xerox Corporation. All rights reserved. XEROX® and XEROX and Design®, ColorQube®, and WorkCentre® are trademarks of Xerox Corporation in the United States and/or other countries.

Read Me First:

When upgrading to 61.132.222.03800 or later from any release less than 61.132.222.03800, pre-upgrade patch 361374v1.dlm (found in the .zip file) may need to be installed before upgrading to this latest release. The pre-upgrade patch will retain the **Default Scan**Template settings that were made prior to loading 61.132.222.03800. If you upgrade to 61.132.222.03800 or later without loading the pre-upgrade patch first, the **Default Scan**Template settings will reset back to factory default at which point you will need to manually set the **Default Scan Template** to the desired settings.