

Mini Bulletin XR18R

Xerox® ColorQube® 8700/8900

Xerox® ColorQube® 9301/9302/9303

SPAR Release 072.xxx.008.08801

Bulletin Date: May 3, 2018

Purpose

This Bulletin is intended ONLY for the specific security problem identified below. The problems identified have been rated a criticality level of IMPORTANT. This release uses OpenSSL version 0.9.8zf.

Includes the following:

- Security upgrade to the internal server so it no longer uses common or prime numbers during Diffie-Hellman Key exchange.
- Security upgrade to the internal server so it no longer uses Diffie-Hellman modulus values less than 2048 bits in length.

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 installation of this version.

Model	ColorQube 8700/8900	ColorQube 9301/9302/9303
System SW version	072.161.008.08801	072.180.008.08801
Link to SW update.	Available here	Available here
Install Instructions	Included with SW Update	Available here

Caveats

Scan to Home or Workflow Scanning Failures

In some environments scanning may not work after upgrading to this release. This problem was first seen with the 072.xxx.134.05000 version and still exists in this version. Included in the zip file is a patch for the SMB scanning issue that may occur after upgrading. If you experience scan problems, follow the instructions included in the patch zip file to apply the patch.

Sender's Name in Scan to Email

If a user is logged into Email Services and Sender's Name feature has been enabled and set, selecting the clear all button will result in the Sender's Name not being displayed as the email 'from' address. Instead, the 'from' field of the email address will display the default or login user's name.

Custom Name Features

- This feature does not support Bi-directional communication between the device and the Global Print Driver. Client Print Drivers will not display correct information for loaded trays on the device.

- ColorQube 9303 will support 80 Custom Names, and ColorQube 8700/8900 will support 10 Custom Names.

After upgrading (CWIS or Forced Altboot), you may see that email PDF Password is on by default.

The default can be changed on the web UI. Navigate to the Email Setup web page and disable the feature as needed. Navigate to Services >Email >Setup >Defaults(tab)> Email Options – Edit (button).