

Xerox Product Security Bulletin XRX17-007



Xerox® Versant® 80 Press and Xerox® Versant® 2100 Press

Expiration of SHA1 Security Certificates

Bulletin Date: April 10, 2017

A. Background

Xerox® printers use security certificates to authenticate the transmission of meters, supplies data and diagnostic information to the Xerox gateway. This enables Automated Supplies Replenishment (ASR), Automated Meter Reads (AMR) and printer troubleshooting and diagnostic support.

The Xerox® Versant® 80 Press and Xerox® Versant® 2100 Press printers currently use the SHA1 certificate (Secure Hash Algorithm) for authentication which ensures data transmissions remain secure. The National Institute of Standards and Technology (NIST) has determined that SHA1 security certificates will no longer be supported and authentications must be made using SHA2 to comply with the latest data transmission security practices.

Xerox requires that you follow the provided steps to upgrade the system software that contains the updated SHA2 security certificate in your Xerox printers prior to June 30, 2017 to maintain secure data transmissions that enable automated services and support.

This bulletin announces the availability of the latest software and recommended actions:

System Software Releases which include the SHA2 Security Certificate

- Versant® 80 System Software Version 80.32.83
- Versant® 2100 System Software Version 100.32.23

Product Name	Recommended Actions
Xerox® Versant® 80 Press	Download and install System Software Release Versant® 80 Version 80.32.83
Xerox® Versant® 2100 Press	Download and install System Software Release Versant® 2100 Version 100.32.23

B. Additional Information

Please note, system administrator access privileges are required to update your printers.

Support documentation is available at www.xerox.com under the Support/Support and Drivers tab. If you require additional assistance please use your normal escalation path for support.