

SNMP
X12 v1.5 & EX12 2.0

Problem Addressed:

The system may allow unauthorized access, denial of service or cause unstable behavior if SNMP services are implemented. (EFI Bug #1-60QF5 for X12, EFI Bug #1-5TGDV for EX12)

Cause:

Microsoft has announced that several vulnerabilities have been reported in multiple vendors' SNMP operations. There are several vulnerabilities when SNMP trap messages are sent from agents to managers or SNMP request messages are sent from managers to agents. SNMP is part of the Windows NT Server OS and is necessary where SNMP network services are used for running remote Fiery applications. More information about SNMP patches can be obtained at www.microsoft.com by searching the keyword SNMP.

Note:

This update will not turn off SNMP.

Solution:

Download the 1-5NRLM.ps to the Fiery Server.

This update consists of the following file:

File Name	File Size
1-5NRLM.ps	243 KB

Installation Instructions:

1. Download 1-5NRLM.ps file via the Fiery Downloader or Web Downloader to the Print queue.
2. In Command Workstation/Spooler (web), verify that 1-5NRLM.ps is in the printed queue.
- 3a. On a Fiery with FACI interface kit, choose Start; Shut down, Restart, and go to step 4.
- 3b. On a Fiery without FACI interface kit, press the menu button under the LCD display, select Shut Down, and select Reboot System.
4. After the server has restarted, please wait until it goes to idle and print a Configuration Page to verify that the file has been received. The Update Information should contain the patch number 1-5NRLM.