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Xerox[®] AltaLink[®] and VersaLink[®] Series

Security Information and Event Management Reference Guide



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Introduction

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SIEM Overview

Security Information and Event Management (SIEM) products and services are designed to support the analysis of security alerts that applications and network hardware generate. SIEM systems offer advanced analytics and real-time monitoring, including data and application monitoring. SIEM gathers security event information from the entire network to centralize data collection and ensure that Xerox[®] AltaLink[®] and VersaLink[®] devices are included with other networked devices.

Supported Xerox[®] AltaLink[®] and VersaLink[®] devices include SIEM firmware support for connections to Trellix Enterprise Security Manager, LogRhythm, and Splunk Enterprise Security. The SIEM feature enables your Xerox[®] AltaLink[®] and VersaLink[®] devices to send security events directly to compatible SIEM systems using the syslog protocol. SIEM solutions can provide predefined report templates for most compliance mandates, such as HIPAA.



Note: Trellix formerly known as McAfee.

Syslog messages that your Xerox device generates are sent automatically to SIEM destinations for analysis and reporting. In a SIEM system, an administrator can view the events that occurred over a specific time period, for example, to investigate a security breach. Through security event correlation, SIEM systems analyze the network for potential threats. Unusual activity in one part of the network does not always indicate a breach, but multiple unusual activities can indicate an issue.

Events are sent as they occur. Events are transmitted in Common Event Format (CEF), which a SIEM system can interpret.

For more information on security solutions for your Xerox[®] AltaLink[®] and VersaLink[®] devices, visit www.xerox.com/ security. Then navigate to the AltaLink and VersaLink page and select your device.

CONFIGURING SIEM

You can configure up to three SIEM destinations and control the events that are sent to each destination, based on the level of severity. The severity levels correspond to the syslog severity codes.

SIEM is configured using the SIEM settings in the Embedded Web Server.

To configure your Xerox AltaLink device to input to a SIEM system:

- Access the SIEM settings and select the destination required.
- Enable sharing for the SIEM destination.
- Enter the name for the SIEM destination.
- Select a Transport Protocol to use for transporting events to the SIEM destinations.
- Enter the SIEM syslog server details.
- Test the connection to the server.
- Select a logging severity level.
- The device sends event data to the SIEM system for analysis and reporting.



For full instructions on configuring SIEM, refer to Device Configuration.

Supported Printers

The following devices support the SIEM feature and can be enabled to send audit log events directly to compatible SIEM systems using the syslog protocol.

- Xerox® AltaLink® Series C8130/8135/8145/8155/8170 Color Multifunction Printers
- Xerox[®] AltaLink[®] Series B8145/8155/8170 Multifunction Printers
- Xerox[®] VersaLink[®] C625 Color Multifunction Printer
- Xerox[®] VersaLink[®] B625 Multifunction Printer

Device Configuration

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Configuration Overview

This section describes how to configure and enable the Security Information and Event Management (SIEM) feature on your Xerox device.

Configuration steps are performed using the Embedded Web Server on the device.

You can configure up to three SIEM destinations and control the events that are sent to each destination, based on the level of severity. The severity levels correspond to the syslog severity codes.

Configuring SIEM

To configure the Security Information and Event Management (SIEM) feature:

1. In the Embedded Web Server, click **Properties > Security > Logs > SIEM**.

Note: Alternatively, to access the SIEM page from the Connectivity setup page, click **Properties > Connectivity > Setup**. For SIEM, click **Edit**.

At the SIEM page, the status area displays the time stamp of the last device event and shows the enablement state of SIEM destinations.

2. To view the stored events log, click **View Events**.

The latest syslog events appear in reverse order. The event log can display up to 20,000 events. To download the events log, click **Download Events**, then save the syslog.txt file to a folder on your computer.

- 3. The Share Events area shows the status of SIEM destinations. The statuses include the following:
 - event range; host name settings: The SIEM destination is configured and is enabled to receive events in the specified range.
 - Configured; Not Sharing: The SIEM destination is configured, but is not enabled to receive events.
 - Not Configured: The SIEM destination is not configured.
- 4. To send a test to the SIEM destinations, click **Send Sample Event**. At the prompt, click **Send**. A sample event is sent to all destinations that are configured and enabled.

Note: If no destinations are configured, the Send Sample Event function is not available.

Configuring a SIEM Destination

To configure a Security Information and Event Management (SIEM) destination:

- 1. In the Embedded Web Server, click **Properties > Security > Logs > SIEM**.
- 2. In the Share Events area, click the row for the destination that you need to configure. The destination settings window appears.
- 3. To enable the destination to receive events, for Enable Sharing, click the toggle button.
- 4. In the Destination Name field, type a name for the SIEM destination.
- 5. In the Connection area, configure the settings.
 - a. To select a protocol for transporting events to the configured destinations, for Transport Protocol, select an option:
 - TCP/TLS (Secure/Recommended): This is a reliable protocol. This option is the default and is the most secure.
 - TCP: This is a reliable protocol.
 - UDP

Note: Transmission Control Protocol (TCP) is a reliable protocol that performs well with networks that are linked physically and with hosts that are stationary. TCP checks that all data packets are delivered to the receiving host, and retransmits any lost packets. This process ensures that all transmitted data is received eventually.

b. For Host (Syslog Server), specify a destination by host name, IPv4, or IPv6 address.

🤌 Note:

- The device supports destination port numbers from 1–65535.
- If you select TCP/TLS, the default port number is 6514.
- If you select TCP or UDP, the default port number is 514.
- 6. To test the connection:
 - a. Ensure that sharing is enabled.
 - b. Click Test Connection.
 - c. If the ping to the destination fails, verify the configuration, then retest the connection.
- 7. In the Event Policies area, click **Event Range**. In the Event Range window, select a logging severity level, then click **Save**. The default is severity level 4.

Note: When you select a severity level, messages for that level and more critical levels are sent to the SIEM destination.

- 8. Click Save.
- 9. To send a test message to the SIEM destinations, click **Send Sample Event**. At the prompt, click **Send**. A sample event is sent to all destinations that are configured and enabled. Check with the SIEM Administrator to confirm that their SIEM system received the Xerox device event.

Note: If no destinations are configured, the Send Sample Event function is not available.

Editing a SIEM Destination

To edit a Security Information and Event Management (SIEM) destination:

- 1. In the Embedded Web Server, click **Properties > Security > Logs > SIEM**.
- 2. In the Share Events area, click the row for the destination that you need to edit.
- 3. At the prompt, select an option:
 - To view or modify the destination settings, click Edit. For details, refer to Configuring a SIEM Destination.
 - To clear the destination settings, click **Reset**. At the confirmation prompt, click **Reset**.

Device Configuration

Message Format

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Message Format Overview

Syslog messages that your Xerox device generates include the log message and a standard set of data that provides details about the event. Information about the source Xerox device, when the event happened, the severity level, and a description of the syslog event are provided.

Syslog messages use the RFC 5424 Syslog Protocol, and are reported using Common Event Format (CEF). CEF standard format was developed by ArcSight. CEF is an extensible, text-based format, designed to support multiple device types. CEF defines a syntax for log records that comprises a standard header and variable extension, which are formatted as key-value pairs.

Xerox syslog event messages are composed of the following predefined fields:



Syslog Message Format

The following table lists each of the syslog message fields and provides a description and example of the data that is generated for each field.

FIELDS		DESCRIPTION	EXAMPLE
SYSLOG-HEADER	PRI	The PRI number is known as the Priority value (PRIVAL) and represents both the Facility and Severity. The Priority value is calculated by multiplying the Facility code by 8, then adding the numerical value of the Severity. Note: Xerox devices use Log Audit Facility code 13.	<109>
	TIMESTAMP	yyyy-mm-ddThh:mm:ss+-ZONE	2020-04-12T19:20:50- 05:00
	HOSTNAME	Hostname of the device	SalesNEteam
CEF Header	CEF:Version	CEF:0	CEF:0
	Device Vendor	Device manufacturer	Xerox
	Device Product	Device model name	Altalink C8135
	Device Version	Device Software Version	111.009.009.23300
	Device Event Class ID	Audit Log ID	1
	Name	Description of the event	System startup
	Severity	Syslog severity	5
CEF Message	[Extension]	The audit log event entry data, formatted in CEF format	dvchost=SalesNEteam deviceExternalId= GN1592376

Example of a complete event:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|1|System startup|5|dvchost=SalesNEteam deviceExternalId= GN1592376

Severity Levels

The System Administrator can control the events that are sent to SIEM systems based on severity.

Syslog messages that are generated by Xerox devices use the following severity levels, as defined in the RFC 5424 Syslog Protocol:

NUMERICAL CODE	SEVERITY LEVEL	DESCRIPTION
0	Emergency	System is unusable
1	Alert	Action must be taken immediately
2	Critical	Critical conditions
3	Error	Error conditions
4	Warning	Warning conditions
5	Notice	Normal but significant condition
6	Informational	Informational messages
7	Debug	Debug-level messages

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87 Trellix Embedded Security Agent	
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89 Device User Account Management	
90 Device User Account Password Change	110
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154 Restricted Administrator Permission Role Configuration	
155 Weblet Installation Security Policy	
156 Lockdown and Remediate Security Enablement	
157 Lockdown Security Check Complete	
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168 Full Job Data Removal Started	
169 Full Job Data Removal Complete	
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Message List Overview

This section provides a list of the syslog messages that are generated by Xerox devices. Events are transmitted in Common Event Format (CEF) and are sent as they occur.

System Administrators can use the message lists provided to analyze reported data, identify specific events, and investigate issues. A list of the standard CEF key names is provided to help administrators understand the message data that is generated.

For detailed information about the settings and features related to the record events, refer to the *System Administrator Guide* for your printer available at www.xerox.com/office/support, or the Embedded Web Server Help.



Note: All of the events listed in the message list section may not be applicable to all supported device models or all software releases.

CEF Key Name Mapping

This table provides information about the standard CEF key names that are used in syslog event messages that your Xerox device generates. The key name used in the messages, the full name of the field, and a description of each name is provided.

KEY NAME	FULL NAME	DESCRIPTION
suser	sourceUserName	Identifies the source user by name, which is usually the user logged in to the device when the event occurs. Additionally, email addresses are mapped into the UserName fields.
duser	destinationUserName	Identifies the user associated with the event destination or target.
dvchost	deviceHostName	Displays the device name that is configured for the device.
deviceExternalId	deviceExternalId	Displays the serial number of the device.
act	deviceAction	Identifies the action taken by the device. Also shows the action taken after job completion.
dst	destinationAddress	Displays a destination IPv4 address, IPv6 address, or host name.
src	sourceAddress	Displays a source or session IPv4 address or IPv6 address.
fileType	fileType	Shows the file types used in an event.
fname	filename	Shows the file names of files used in an event.
msg	message	Provides additional information about an event.
outcome	eventOutcome	Identifies the outcome of an event.
reason	Reason	Identifies the reason an event was generated.
request	requestUrl	Displays the URL that was accessed during an event.
spriv	sourceUserPrivileges	Shows the user privilege or role assigned to the user during an event.
sproc	sourceProcessName	Displays the name of the event source process.
sourceServiceName	sourceServiceName	Identifies the service that is responsible for generating the event.
xrxjob1	Job Name - (Xerox Custom Key Name)	Shows the Job Name used on the Xerox device.

KEY NAME	FULL NAME	DESCRIPTION
xrxaccUID1	Accounting User ID-Name - (Xerox Custom Key Name)	Identifies the Accounting User ID used on the Xerox device.
xrxaccAID1	Accounting Account ID - Name (Xerox Custom Key Name)	Identifies the Accounting Account ID used on the Xerox device.

1 System Startup

When the device is powered on or restarts, a System Startup event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
1	System	5–Notice	dvchost=Device Name	
	Startup		deviceExternalId=Device Serial Number	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|1|System startup|5|dvchost=SalesNEteam deviceExternalId= GN123456

2 System Shutdown

When the device is powered off or a shutdown occurs, a System Shutdown event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
2	System	5–Notice	dvchost=Device Name	
	Shutdown		deviceExternalId=Device Serial Number	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 109.009.009.21000 |2 | System shutdown |5|dvchost=SalesNEteam deviceExternalId= GN123456

3 Standard Disk Overwrite Started

When a manual or scheduled Standard Disk Overwrite starts, a Standard Disk Overwrite Started event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
3	3 Standard Disk Overwrite Started 5–Notice	ard 5–Notice rite d	suser=User Name dvchost=Device Name deviceExternalId=Device Serial Number	 This event applies to devices with a hard disk drive (HDD), and does not apply to devices fitted with a solid- state drive (SSD). This event applies to manual and scheduled Standard On-
			 Demand Image Overwrite (ODIO). The User Name is the name of the user that started, enabled, or configured the scheduled ODIO. 	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |3 | Standard disk overwrite started |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456

4 Standard Disk Overwrite Complete

When a manual or scheduled Standard Disk Overwrite completes, a Standard Disk Overwrite Complete event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
4	Standard S Disk Overwrite Complete	5–Notice	dvchost=Device Name	• This event applies to devices
			deviceExternalId=Device Serial Number	with a hard disk drive (HDD), and does not apply to devices fitted with a solid
			outcome=Completion Status	state drive (SSD).
				 This event applies to manual and scheduled Standard On- Demand Image Overwrite (ODIO).

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|4| Standard disk overwrite complete |5|dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success

5 Print Job

On completion of a print Job, a Print Job event is recorded. Print jobs include jobs submitted using a print driver, a USB drive, the Embedded Web Server, EIP Apps, AirPrint, Mopria, or another Internet Printing Protocol (IPP).

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
5	Print Job	6–Informational	xrxjob1=Job Name	Accounting User ID can be for
			suser=User Name	Job Based Accounting (JBA) or Xerox Standard Accounting.
			sourceServiceName=Cloud Service Print From USB Print From URL	
			outcome=Completion Status	
			act=IIO Status	
			xrxaccUID1=Accounting User ID-Name	
			xrxaccAID1=Accounting Account ID-Name	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |5 | Print job |6|xrxjob1=SalesReport suser=JSmith sourceServiceName=Print From URL outcome=Success act=IIO Not Applicable xrxaccUID1=JSmith xrxaccAID1=Sales
6 Network Scan Job

When a workflow scan job is completed and filed to any network location, a Network Scan Job event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
6	Network	6–Informational	xrxjob1=Job Name	• The event is triggered on job
	Scan Job		suser=User Name	Completion.EIP apps can create scan
			outcome=Completion Status	jobs that do not always
			act=IIO Status	relate directly to the name of the app, for example,
			xrxaccUID1=Accounting User ID-Name	Scan to Cloud Email.
			xrxaccAID1=Accounting Account ID-Name	
			msg=total-number-net- destination + net-destination	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |6 | Network scan job |6|xrxjob1=SalesReport suser=JSmith outcome=Success act=IIO Not Applicable xrxaccUID1=JSmith xrxaccAID1=Sales msg=1 13.61.23.216:446

7 Server Fax Job

When a server fax job completes, a Server Fax Job event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
7	Server Fax	6–Informational	xrxjob1=Job Name	The event is triggered on job
	Jop		suser=User Name	completion.
			outcome=Completion Status	
			act=IIO Status	
			xrxaccUID1=Accounting User ID-Name	
			xrxaccAID1=Accounting Account ID-Name	
			msg=Total-fax-recipient-phone- numbers + fax-recipient-phone- numbers + net-destination	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |7 | Server fax job |6|xrxjob1=SalesReport suser=JSmith outcome= Success act=IIO Not Applicable xrxaccUID1=JSmith xrxaccAID1=Sales msg=1 04425808899 13.61.17.230:443

8 Internet Fax Job

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
8	Internet Fax	6–Informational	xrxjob1=Job Name	• The event occurs when
	JOD		suser=User Name	internet fax data is sent, received or printed.
			outcome=Completion Status	• The event is triggered on job
			act=IIO Status	completion.
			xrxaccUID1=Accounting User ID-Name	
			xrxaccAID1=Accounting Account ID-Name	
			msg=Total-number-of-smtp- recipients + smtp-recipients	

When an internet fax job completes, an Internet Fax Job event is recorded.

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |8 | Internet fax job |6|xrxjob1=SalesReport suser=JSmith outcome=Success act=IIO Not Applicable xrxaccUID1=JSmith xrxaccAID1=Sales msg=1 Jane Doe <jane.doe@acme.com>

9 Email Job

When an email job completes, an Email Job event is recorded. Both the Email app and the Scan To app can create email jobs.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
9	Email Job	6–Informational	xrxjob1=Job Name	The event is triggered on
			suser=User Name	completion of an outgoing email job.
			outcome=Completion Status	
			act=IIO Status	
			xrxaccUID1=Accounting User ID-Name	
			xrxaccAID1=Accounting Account ID-Name	
			msg=Encryption On or Off + total-number-of-smtp-recipients + smtp-recipients	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |9 | Email job |6|xrxjob1=SalesReport suser=JSmith outcome= Success act=IIO Not Applicable xrxaccUID1=JSmith xrxaccAID1=Sales msg=Encryption-Off 1 jane.doe@acme.com

10 Audit Log Disabled

When the audit	log is disabled, a	an Audit Log Disabled	event is recorded.
	J /	5	

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
10	Audit Log	1–Alert	dvchost=Device Name	
	Disabled		deviceExternalId=Device Serial Number	

Example Message:

<105>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |10 | Audit log disabled |1|dvchost=SalesNEteam deviceExternalId=GN123456

11 Audit Log Enabled

When the audit log is enabled, an Audit Log Enabled event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
11	Audit Log	4–Warning	dvchost=Device Name	
	Enabled		deviceExternalId=Device Serial Number	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|11| Audit log enabled |4|dvchost=SalesNEteam deviceExternalId= GN123456

12 Copy Job

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
12	Copy Job	6–Informational	xrxjob1=Job Name	The event is triggered on job
			suser=User Name	completion.
			outcome=Completion Status	
			act=IIO Status	
			xrxaccUID1=Accounting User ID-Name	
			xrxaccAID1=Accounting Account ID-Name	

When copy job completes, a Copy Job event is recorded.

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |12 | Copy job |6|xrxjob1=SalesReport suser=JSmith outcome= Success act=IIO Not Applicable xrxaccUID1=JSmith xrxaccAID1=Sales

13 Embedded Fax Job

When an embedded fax job completes, an Embedded Fax Job event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
13	Embedded	6–Informational	xrxjob1=Job Name	The event is triggered on job
Fax Job		suser=User Name	completion.	
			outcome=Completion Status	
			act=IIO Status	
			xrxaccUID1=Accounting User ID-Name	
			xrxaccAID1=Accounting Account ID-Name	
			msg=Total-fax-recipient-phone- numbers + Fax-recipient-phone- numbers	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |13 | Embedded fax job |6|xrxjob1=SalesReport suser=JSmith outcome=Success act=IIO Not Applicable xrxaccUID1=JSmith xrxaccAID1=Sales msg=1 04422889966

14 LAN Fax Job

You can send a fax job from your computer using the print driver. On completion of a fax job that was sent using the print driver, a LAN Fax Job event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
14	LAN Fax Job	6–Informational	xrxjob1=Job Name	The event is triggered on job
			suser=User Name	completion.
			outcome=Completion Status	
			act=IIO Status	
			xrxaccUID1=Accounting User ID-Name	
			xrxaccAID1=Accounting Account ID-Name	
			msg=Total-fax-recipient-phone- numbers + Fax-recipient-phone- numbers	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |14 | LAN fax job |6|xrxjob1=SalesReport suser=JSmith outcome= Success act=IIO Not Applicable xrxaccUID1=JSmith xrxaccAID1=Sales msg=1 04422669933

16 Full Disk Overwrite Started

When a full disk overwrite starts, a Full Disk Overwrite Started event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
16	Full Disk	5–Notice	suser=User Name	This event applies to devices
	Overwrite Started		dvchost=Device Name	with a hard disk drive (HDD), and does not apply to devices fitted
			deviceExternalId=Device Serial Number	with a solid-state drive (SSD).

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |16 | Full disk overwrite started |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456

17 Full Disk Overwrite Complete

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When a full disk	overwrite completes	, a Full Disk Overwrite	Complete event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
17	Full Disk	5–Notice	dvchost=Device Name	This event applies to devices
Overwrite Complete		deviceExternalId=Device Serial Number	with a hard disk drive (HDD), and does not apply to devices fitted with a solid-state drive	
			outcome=Completion Status	(SSD).

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|17| Full disk overwrite complete |5|dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success

20 Scan to Mailbox Job

When a scan to mailbox job completes, a Scan to Mailbox Job event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
20	20 Scan to Mailbox Job	6–Informational b	xrxjob1=Job Name	• The event is triggered on job
			suser=User Name	completion.Mailboxes are located on
			outcome=Completion Status	the internal storage of the device.
			act=IIO Status	
			xrxaccUID1=Accounting User ID-Name	
			xrxaccAID1=Accounting Account ID-Name	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|20| Scan to mailbox job|6|xrxjob1=SalesReport suser=JSmith outcome=Success act=IIO Not Applicable xrxaccUID1=JSmith xrxaccAID1=Sales

21 Delete File/Dir

When a file or directory is deleted from the device Hard Disk Drive (HDD), a Delete File/Dir event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
21	Delete File/	4–Warning	sourceServiceName=Service	This event applies to saved jobs
Dir	Dir		fname=Job Name / Dir Name	and network troubleshooting data capture.
			suser=User Name	
			outcome=Completion Status	
			act=IIO Status	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|21| Delete file/dir |4|sourceServiceName=Print fname= SalesReport suser=JSmith outcome=Success act=IIO Success

23 Scan to Home

When the Scan to Home app is enabled or disabled, a Scan to Home event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
23	Scan to Home	6–Informational	suser=User Name	
		dvchost=Device Name		
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|23|Scantohome|6|suser=Admindvchost=SalesNEteam deviceExternalId=GN123456outcome=Enabled

24 Scan to Home Job

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
24	Scan to	6–Informational	xrxjob1=Job Name	• The event is triggered on job
	Home Job		suser=User Name	completion.The job is scanned to the
		outcome=Completion Status	home directory of the	
		act=IIO Status	current authenticated user.	
			xrxaccUID1=Accounting User ID-Name	
			xrxaccAID1=Accounting Account ID-Name	
			msg=total-number-net- destination + net-destination	

When a Scan to Home job completes, a Scan to Home Job event is recorded.

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |24 | Scan to home job |6|xrxjob1=SalesReport suser=JSmith outcome=Success act=IIO Not Applicable xrxaccUID1=JSmith xrxaccAID1=Sales msg=1 192.168.1.6

27 Postscript Passwords

When PostScript passwords are enabled, disabled, or changed, a Postscript Passwords event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
27	Postscript Passwords	script 6–Informational words	dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			act=StartupMode SystemParamsPassword StartJobPassword	
			outcome=Status	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|27|Postscript passwords|6|dvchost=SalesNEteam deviceExternalId=GN123456 act=StartJobPassword outcome=Changed

29 Network User Login

When the douices	authopticator a	notwork usor	a Notwork I k	corlogin ovo	nt is recorded
when the devices	authenticates a	LHELWOIK USEL.	U NELWOIK US	sel louin eve	nit is recorded.
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EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
29	Network User	6–Informational	suser=User Name	
	Login		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|29| NetworkUserlogin|6|suser=JSmithdvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success

30 SA Login

When any user who has administrative rights logs in to the device, an SA Login event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
30	SA Login	6–Informational	suser=User Name	
			dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|30| SAlogin|6|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success

31 User Login

When the local user database authenticates a user login, a User Login event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
31	User Login	6–Informational	suser=User Name	
			dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|31|Userlogin|6|suser=JSmithdvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success

32 Service Login Diagnostics

When a Xerox service representative logs in to the diagnostic mode on the device, a Service Login Diagnostic event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
32	Service Login Diagnostics	5–Notice	sourceServiceName=Service Name	If an invalid pin is entered for this event, failed is recorded
			dvchost=Device Name	in the message.
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|32|Service login diagnostics|5|sourceServiceName=Copy dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success

33 Audit Log Download

When the audit log is downloaded from the device, an Audit Log Download event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
33	3 Audit Log	5–Notice	suser=User Name	
Download	Download		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			msg=Destination	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|33|Audit log download|5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 msg=Web UI outcome=Success

34 Immediate Job Overwrite Enablement

When the Immediate Job Overwrite feature is enabled or disabled, an Immediate Job Overwrite Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
34	Immediate	5–Notice	suser=User Name	This event applies to devices
	Job Overwrite	ite	dvchost=Device Name	with a hard disk drive (HDD), and does not apply to devices
Enablement		deviceExternalId=Device Serial Number	fitted with a solid-state drive (SSD).	
			outcome=Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000|34| Immediate job overwrite enablement |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

35 SA PIN Changed

When the system administrator admin account password is changed, an SA PIN Changed event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
35	SA PIN	5–Notice	suser=User Name	
	Changed		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	
			msg=Interface	
			src=Session IP Address	

Example Message:

<109>2022-08-26 T16:28:56+05:30xrx9c934e330e74CEF:0|Xerox|AltaLinkC8145| 118.010.002.23400|35|SAPINChanged|5|suser=admindvchost=XeroxAltaLinkC8145 (9D:85:88) deviceExternalId=EHQ206510outcome=Successmsg=Websrc=13.61.23.232

36 Audit Log File Saved

When the Audit Log file is saved to the device internal storage, an Audit Log File Saved event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
36	Audit Log File	5–Notice	suser=User Name	This event precedes an Audit
	Saved		dvchost=Device Name	Log Download activity.
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|36| Audit log file saved |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success

37 Force Traffic over Secure Connection

When the **Force Traffic over Secure Connection (HTTPS)** setting is enabled, disabled, or terminated, a Force Traffic over Secure Connection (HTTPS) event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
37	Force Traffic	5–Notice	suser=User Name	• HTTPS is used for the
	over Secure Connection (HTTPS)		dvchost=Device Name	connection to the Embedded Web Server on
			deviceExternalId=Device Serial Number	the device. Some webpages are required to use HTTPS
			outcome=Completion Status	 regardless of the Force Traffic over Secure Connection (HTTPS) setting. If the Completion Status shows as Terminated, the User Name is not shown in the message.

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000|37| Force traffic over secure connection |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

38 Security Certificate

When a digital certificate is created, imported, exported, or deleted, a Security Certificate event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
38	Security	5–Notice	suser=User Name	Digital certificates that
	Certificate		dvchost=Device Name	apply to this event include
			deviceExternalId=Device Serial Number	CA-Signed certificates, Certificate Authority (CA)
			outcome=Completion Status	certificates, and Peer Device certificates.
				 Additionally, a Certificate Signing Request (CSR) triggers this event.

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|38| Security certificate |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Created

39 IPsec

When IPsec is enabled, disabled, configured, or terminated, an IPsec event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
39	IPsec	5–Notice	suser=User Name	If the Completion Status shows
			dvchost=Device Name	as Terminated, the User Name is not shown in the
			deviceExternalId=Device Serial Number	message.
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|39|IPsec|5|suser=Admindvchost=SalesNEteam deviceExternalId=GN123456 outcome=Configured

40 SNMPv3

When SNMPv3 is enabled, disabled, configured, or terminated, an SNMPv3 event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
40	SNMPv3	5–Notice	suser=User Name	If the Completion Status shows
			dvchost=Device Name	as Terminated, the User Name is not shown in the
			deviceExternalId=Device Serial Number	message.
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|40| SNMPv3|5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Configured

41 IP Filtering Rules

When an IP Filtering rule is added, edited, or deleted, an IP Filtering Rules event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
41	IP Filtering	4–Warning	suser=User Name	
	Rules		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|41| IP Filtering Rules |4|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Rule Added

42 Network Authentication Configuration

When the Login Method for the local user interface is changed to or from Validate on the Network, a Network Authentication Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
42	Network Authentica- tion Configura- tion	5–Notice	suser=User Name dvchost=Device Name deviceExternalId=Device Serial Number	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |42 | Network authentication configuration |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Configured

43 Device Clock

When the device clock settings for time zone, date and time, time format, or date format are changed, a Device Clock event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
43	Device Clock	5–Notice	suser=User Name	
			dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |43 | Device clock |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Time zone changed

44 Software Upgrade

When a software installation is attempted, a Software Upgrade event is recorded. The event provides the outcome of the installation attempt.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
44	Software	4–Warning	suser=User Name	For Fleet Orchestrator
	Upgrade		dvchost=Device Name	installations, the file can be
			deviceExternalId=Device Serial Number	 installed locally. For this type of event, the originator of the file is recorded. For Fleet Orchestrator installations, the User Name shows as DeviceFileDist.
			outcome=Completion Status	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|44| Software upgrade |4|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success

45 Clone File Operations

When a clone file is installed, downloaded, or submitted, a Clone File Operations event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
45	Clone File	5–Notice	suser=User Name	
Operations		dvchost=Device Name		
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.210000|45|Clone file operations|5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Clone file installed:Success

46 Scan Metadata Validation

When the device attempts to validate metadata that a user enters during a Workflow Scanning job, a Scan Metadata Validation event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
46	Scan	5–Notice	dvchost=Device Name	The message indicates whether the metadata validation succeeded or failed.
	Metadata Validation		deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |46 | Scan metadata validation |5|dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Metadata validation success

47 Xerox Secure Access Configuration

When the Login Method for the local user interface is configured, or changed to or from Xerox Secure Access, a Xerox Secure Access Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
47	Xerox Secure Access Configura- tion	5–Notice	suser=User Name dvchost=Device Name	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|47|Xerox secure access configuration|5|dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Configured

48 Service Login Copy Mode

When a Xerox service representative logs in to diagnostic mode to make test copies after they service the device, a Service Login Copy Mode event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
48	Service Login Copy Mode	5–Notice	sourceServiceName=Service Name	If an invalid login code is entered, failed event 32 appears.
			dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>22020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|48| Service login copymode |5|sourceServiceName=ServiceName dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success
49 Smartcard Login

When a user logs in to the device using a smart card, a Smartcard Login event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
49	Smartcard	5–Notice	suser=User Name	
	Login		dvchost=Device Name	
		deviceExternalId=Device Serial Number		
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|49| Smartcard login|5|suser=JSmith dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success

50 Process Terminated

When an internal process is terminated, a Process Terminated event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
50	Process	1–Alert	dvchost=Device Name	
Terminated		deviceExternalId=Device Serial Number		
			sproc=Process Name	
			reason=Termination Reason	

Example Message:

<105>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |50 | Process terminated |1|dvchost=SalesNEteam deviceExternalId=GN123456 sproc=File2EFax Name reason=Crash

51 Scheduled Disk Overwrite Configuration

When a Scheduled Disk Overwrite is enabled, disabled, or configured, a Scheduled Disk Overwrite Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
51	Scheduled Disk	5–Notice	suser=User Name	• This event applies to devices
	Overwrite		dvchost=Device Name	and does not apply to
	Configura- tion		deviceExternalId=Device Serial Number	devices fitted with a solid- state drive (SSD).
			outcome=Completion Status	• The Completion Status is shown as one of the following:
				- Enabled
				- Disabled
				 Schedule Mode Configured
				- Schedule Frequency Configured
				 Schedule Day Of Week Configured
				 Schedule Day Of Month Configured
				 Schedule Minute Of Day Configured

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000|51| Scheduled disk overwrite configuration|5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Schedule Mode Configured

53 Saved Jobs Backup

When saved jobs are backed up to an FTP server, a Saved Jobs Backup event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
53	Saved Jobs	6–Informational	fname=File Name	The User Name is the logged in
	Backup		suser=User Name	user.
			outcome=Completion Status	
			act=IIO Status	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|53| Saved jobs backup|6|fname=SalesReport suser=JSMith outcome=Normal act=IIO Not Applicable

54 Saved Jobs Restore

When saved jobs that are backed up are restored to the device from an FTP server, a Saved Jobs Restore event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
54	Saved Jobs	6–Informational	fname=File Name	The User Name is the logged in
	Restore		suser=User Name	user.
			outcome=Completion Status	
			act=IIO Status	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|54| Saved jobs restore |6|fname=SalesReport suser=JSMith outcome=Normal act=IIO Not Applicable

57 Session Timer Logout

When a user is logged out of the local user interface or the Embedded Web Server because the session times out, a Session Timer Logout event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
57	Session	6–Informational	dvchost=Device Name	
	Timer Logout		deviceExternalId=Device Serial Number	
			msg=Interface	
			suser=User Name	
			src=Session IP Address	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|57| Session timer logout |6|dvchost=SalesNEteam deviceExternalId=GN123456 msg=Web suser=JSmith src=198.51.100.0

58 Session Timeout Interval Change

When a user login session timeout value is changed, a Session Timeout Interval Change event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
58	Session	5–Notice	dvchost=Device Name	
	Timeout Interval Chapae		deviceExternalId=Device Serial Number	
change		msg=Interface		
		suser=User Name		
			src=Session IP Address	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|58|Session timeout interval change|5|dvchost=SalesNEteam deviceExternalId=GN123456 msg=Web suser=JSmith src=198.51.100.0 outcome=Success

59 User Permissions

When user permissions are configured, a User Permissions event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
59	User	5–Notice	dvchost=Device Name	
	Permissions		deviceExternalId=Device Serial Number	
			msg=Interface	
			suser=User Name	
			src=Session IP Address	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|59|Userpermissions|5|dvchost=SalesNEteam deviceExternalId= GN123456 msg=Web suser=JSmith src=198.51.100.0 outcome=Configured

60 Device Clock NTP Configuration

When an NTP server is enabled, disabled, or configured, a Device Clock NTP Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
60	Device Clock	5–Notice	dvchost=Device Name	For the outcome to be
	NTP Configura- tion	NTP Configura- ion	deviceExternalId=Device Serial Number	successful, confirmation that the device is communicating with the NTP server is required.
			act=Action	
			dst=NTP Server	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|60| Device clock NTP configuration |5|dvchost=SalesNEteam deviceExternalId=GN123456 act=Config NTP dst=198.51.100.0 outcome=Success

61 Device Administrator Role Permission

When Device Administrator role rights are granted or revoked for a user, a Device Administrator Role Permission event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
61	Device Administrator	4–Warning	dvchost=Device Name deviceExternalId=Device Serial	This event applies to users that are registered on the device
	Role Permission		Number	user database only.
			suser=User Name	
			outcome=Completion Status	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000|61| Device administrator role permission|4| dvchost= SalesNEteam deviceExternalId=GN123456 suser=JSmith outcome=Grant

62 Smartcard Configuration

When the device Smart Card Authentication option is enabled, disabled, or configured, a Smartcard Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
62	Smartcard	5–Notice	suser=User Name	
	Configura- tion		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			msg=Card Type	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|62|Smartcard configuration|5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 msg=CAC/PIV outcome=Enabled

63 IPv6 Configuration

When IPv6 is configured, enabled, or disabled for the device wired or wireless network interfaces, an IPv6 Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
63	IPv6 Configura-	5–Notice	suser=User Name dvchost=Device Name	
tion	tion		deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|63|IPv6configuration|5|suser=Admindvchost=SalesNEteam deviceExternalId=GN123456outcome=EnabledWireless

64 802.1x Configuration

When 802.1x is configured, enabled, or disabled for the device wired network interfaces, an 802.1x Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
64	802.1x	5–Notice	suser=User Name	This event applies to wired
Configu tion	Configura- tion		dvchost=Device Name	network interfaces only. Any wireless 802.1x changes are
			deviceExternalId=Device Serial Number	covered in event 99.
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|64|802.1xConfiguration|5|suser=Admindvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

65 Abnormal System Termination

When the device restarts to solve a problem, an Abnormal System Termination event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
65	Abnormal	0–Emergency	dvchost=Device Name	
	System Termination		deviceExternalId=Device Serial Number	

Example Message:

<104>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|65| Abnormal system termination|0|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456

66 Local Authentication Enablement

When the Login Method for the local user interface or the Embedded Web Server is changed to or from Validate on the Device, a Local Authentication Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
66	Local Authentica-	t	suser=User Name	
tion Enable	tion		dvchost=Device Name	
	Enablement		deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|66|Local authentication enablement|5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

67 Web User Interface Login Method

When the Login Method for the Embedded Web Server is changed, a Web User Interface Login Method event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
67	Web User	5–Notice	suser=User Name	
Interface Login Method	Interface Login		dvchost=Device Name	
	Method	thod	deviceExternalId=Device Serial Number	
			msg=Authentication Method Enabled	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|67|Webuserinterfaceloginmethod|5|suser=Admindvchost= SalesNEteam deviceExternalId=GN123456msg=Network

68 FIPS Mode Configuration

When any change is made to Federal Information Processing Standard (FIPS) mode, a FIPS Mode Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
68	FIPS Mode	5–Notice	suser=User Name	
	Configura- tion		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|68| FIPS mode configuration |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

69 Xerox Secure Access Login

When a user logs in to the device using the Xerox Secure Access Unified ID System[®], a Xerox Secure Access Login event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
69	Xerox Secure	5–Notice	suser=User Name	
	Access Login	Login	dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000|69|Xerox secure access login|5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Success

70 Print from USB Enablement

When the Print From USB feature is enabled or disabled for the local user interface (LUI), a Print from USB Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
70	Print from	5–Notice	suser=User Name	
	USB Enablement	ment	dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |70 | Print from USB enablement |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

71 USB Port Enablement

When a USB port on the device is enabled or disabled, a USB Port Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
71	USB Port	4–Warning	suser=User Name	
	Enablement	t	dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			msg=USB Port ID	
			outcome=Completion Status	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|71|USB port enablement |4|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 msg=Front aux outcome=Enabled

72 Scan to USB Enablement

When the Scan to USB feature is enabled or disabled for the local user interface (LUI), a Scan to USB Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
72	Scan to USB	5–Notice	suser=User Name	
	Enablement		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|72|Scan to USB enablement |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

73 System Log Download

When a user or Xerox service representative downloads support logs from the device using the local user interface or the Embedded Web Server, a System Log Download event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
73	System Log	6–Informational	suser=User Name	
	Download		dvchost=Device Name	
			fname=File names downloaded	
			msg=Destination	
			outcome=Completion Status	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|73|Systemlogdownload|6|suser=Admindvchost=SalesNEteam fname=UsageLog.csvdownloadedmsg=USBdeviceoutcome=Success

74 Scan to USB Job

On completion of a Scan to USB job, a Scan to USB Job event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
74	Scan to USB	6–Informational	xrxjob1=Job Name	
	dof		suser=User Name	
			outcome=Completion Status	
			act=IIO Status	
			xrxaccUID1=Accounting User ID-Name	
			xrxaccAID1=Accounting Account ID-Name	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|74|Scan to USB job|6|xrxjob1=SalesReport suser=JSmith outcome=Success act=II0 Not Applicable xrxaccUID1=JSmith xrxaccAID1=Sales

75 Remote Control Panel Configuration

The Remote Control Panel allows you to access the control panel of the printer from a Web browser. When the Remote Control Panel is enabled, disabled, or configured, a Remote Control Panel Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
75	Remote Control Panel Configura- tion	Remote 5–Notice Control Panel Configura- ion	suser=User Name dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |75 | Remote control panel configuration |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

76 Remote Control Panel Session

When a Remote Control Panel session starts or ends, a Remote Control Panel Session event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
76	Remote	5–Notice	suser=User Name	
	Control Panel Session	nel	dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	
			src=Remote Client IP Address	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000|76| Remote control panel session |5|suser=JSmith dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled src=198.51.100.0

77 Remote Scan Feature Enablement

Remote Scanning enables users to scan images to a TWAIN-compliant application using the TWAIN driver. When Remote Scanning is enabled or disabled, a Remote Scan Feature Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
77	Remote Scan Feature	5–Notice	suser=User Name	
Enablement		dvchost=Device Name		
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |77 | Remote Scan feature enablement |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

78 Remote Scan Job Submitted

When a remote scan job is submitted to the device, a Remote Scan Job Submitted event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
78	78 Remote Scan Job Submitted	suser=User Name	• This event is triggered on	
			src=IP Address of submitting client	submission of the job.The device can reject the
			dvchost=Device Name	JOD.
			deviceExternalId=Device Serial Number	
			xrxjob1=Job Name	
			outcome=Completion Status	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|78| Remote scan job submitted |6|suser=JSmith src=198.51.100.0 dvchost=SalesNEteam deviceExternalId=GN123456 xrxjob1=SalesReport outcome=Accept request

79 Remote Scan Job Completed

On completion of a remote scan job, a Remote Scan Job Completed event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
79	Remote Scan	6–Informational	xrxjob1=Job Name	
	Job Completed		suser=User Name	
			xrxaccUID1=Accounting User ID-Name	
			xrxaccAID1=Accounting Account ID-Name	
			outcome=Completion Status	
			act=IIO Status	
			msg=Destination	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |79 | Remote scan job completed |6|xrxjob1=SalesReport suser= JSmith xrxaccUID1=JSmith xrxaccAID1=Sales act=IIO Not Applicable Status msg=Web Service

80 SMTP Connection Encryption

When Simple Mail Transfer Protocol (SMTP) connection encryption is configured, an SMTP Connection Encryption event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
80	SMTP	5–Notice	suser=User Name	Details about the option that
Conne Encryp	Connection Encryption		dvchost=Device Name	was enabled are included in the
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |80 | SMTP connection encryption |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled for SSL/TLS

81 Email Domain Filtering Rule

When email domain filtering rules are added, deleted, or configured, an Email Domain Filtering Rule event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
81	Email Domain	5–Notice	suser=User Name	
Filtering Rule		dvchost=Device Name		
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |81 | Email domain filtering rule |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Rule Added

82 Software Verification Test Started

The Software Verification Test checks the software files to confirm that they are not corrupt or modified. When a device Software Verification Test starts, a Software Verification Started event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
82	Software	5–Notice	dvchost=Device Name	
	Verification Test Started		deviceExternalId=Device Serial Number	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |82 | Software verification test started |5|dvchost=SalesNEteam deviceExternalId=GN123456

83 Software Verification Test Complete

The Software Verification Test checks the software files to confirm that they are not corrupt or modified. When a device Software Verification Test finishes, a Software Verification Completed event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
83	Software	oftware 5–Notice	dvchost=Device Name	
Verification Test Complete		deviceExternalId=Device Serial Number		
	complete		outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |83 | Software verification test complete |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success

84 Trellix Embedded Security State



Note: Trellix formerly known as McAfee.

When the Trellix Security level is changed, a Trellix Embedded Security State event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
84	Trellix	1–Alert	suser=User Name	The possible security modes are
Embedde Security State	Embedded Security		dvchost=Device Name	Enhanced Security and Integrity Control.
	State		deviceExternalId=Device Serial Number	
			act=Security Mode	
			outcome=Completion Status	

Example Message:

<109>2022-12-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|84| Trellix Embedded Security State |1|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 act=Enhanced Security outcome=Enabled

85 Trellix Embedded Security Event



When Trellix Embedded Control prevents a Read, Modify, or Execute operation, a Trellix Embedded Security Event message is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
85	Trellix	1–Alert	dvchost=Device Name	Additionally, this event is
Em Sei Eve	Embedded Security Event	nbedded ecurity ent	deviceExternalId=Device Serial Number	generated when a Deluge event occurs.
			act=Type	
			msg=message text	

Example Message:

<105>2022-12-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |85 | Trellix Embedded security event |1|dvchost=SalesNEteam deviceExternalId=GN123456 act=Modify msg=Xerox Security prevented an attempt to read file 'stunnel.pem' by process curl

For more information, go to www.xerox.com/security.

87 Trellix Embedded Security Agent



Note: Trellix formerly known as McAfee.

When Trellix Embedded Security Agent is enabled or disabled, a Trellix Embedded Security event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
87	Trellix	5–Notice	suser=User Name	This event is for the agent that
	Embedded Security Agent		dvchost=Device Name	communicates with the Trellix ePolicy Orchestrator (ePO) server. If the ePO server is changed, an Enabled outcome is recorded.
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2022-12-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|87| Trellix Embedded security agent |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

88 Digital Certificate Import Failure

If a digital certificate import failure occurs, a Digital Certificate Import Failure event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
88	Digital	4–Warning	dvchost=Device Name	This event occurs if the device
Cer Imj Fail	Certificate Import Failure		deviceExternalId=Device Serial Number	rejects an attempt to add an email address and certificate to the device for secure email.
			suser=Email address of requestor	
			reason=Failure Reason	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|88| Digital certificate import failure |4|dvchost=SalesNEteam deviceExternalId=GN123456 suser=jsmith@bigsales.com reason=InvalidCertificate
89 Device User Account Management

When local users are created or deleted on the device, a Device User Account Management event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
89	Device User	5–Notice	suser=User Name	
	Account Manaae-		dvchost=Device Name	
ment		deviceExternalId=Device Serial Number		
			duser=User Name added or deleted	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |89 | Device user account management |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 duser=JSmith outcome=Created

90 Device User Account Password Change

When the password of a user account in the device user database is modified, a Device User Account Password Change event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
90	Device User	5–Notice	suser=User Name	
	Account Password Change		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			duser=User name affected	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 | 90 | Device user account password change |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 duser=JSmith outcome=Password Modified

91 Embedded Fax Job Secure Print Passcode

When the Secure Print Passcode for incoming embedded fax jobs is configured for the fax Secure Receive feature, an Embedded Fax Job Secure Print Passcode event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
91	Embedded	5–Notice	suser=User Name	
	Fax Job Secure Print		dvchost=Device Name	
Passcode	Passcode		deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|91| Embedded fax job secure print passcode |5|suser=JSmith dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Created

92 Scan to Mailbox Folder Password

When the password for a Scan to Mailbox folder is configured, a Scan to Mailbox Folder Password event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
92	Scan to	5–Notice	suser=User Name	
	Mailbox Folder Password		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			msg=Folder Name	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000|92| Scan to mailbox folder password |5|suser=JSmith dvchost= SalesNEteam deviceExternalId=GN123456 msg=Sales outcome=Password was Changed

93 Embedded Fax Mailbox Passcode

When the password for an Embedded Fax Mailbox is configured, an Embedded Fax Mailbox Passcode event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
93	Embedded Fax Mailbox	5–Notice	suser=User Name	
	Passcode		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000|93| Embedded fax mailbox passcode |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Passcode changed

94 FTP / SFTP Filing Passive Mode

When the FTP/SFTP Filing setting is changed to or from Passive mode, an FTP / SFTP Filing Passive Mode event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
94	FTP / SFTP	5–Notice	suser=User Name	When Passive mode is disabled,
	Filing Passive Mode	g Passive de	dvchost=Device Name	Active mode is enabled.
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000|94|FTP/SFTP filing passive mode |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

95 Embedded Fax Forwarding Rule

When embedded fax forwarding rules are configured or modified, an Embedded Fax Forwarding Rule event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
95	Embedded	5–Notice	suser=User Name	
Fax Forwarding Rule		dvchost=Device Name		
	Rule		deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|95| Embedded fax forwarding rule |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Rule Enabled

96 Allow Weblet Installation

When the Security Installation Policy for weblet installation is changed, an Allow Weblet Installation event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
96	Allow Weblet	5–Notice	suser=User Name	
	Installation		dvchost=Device Name	
		deviceExternalId=Device Serial Number		
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|96|Allow weblet installation|5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enable Installation

97 Weblet Installation

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
97	Weblet	4–Warning	suser=User Name	
	Installation		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			msg=Weblet Name	
			act=Action	
			outcome=Completion Status	

When a weblet is installed or deleted, a Weblet Installation event is recorded.

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|97|Webletinstallation|4|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456msg=@PrintByXeroxact=Installoutcome=Success

98 Weblet Enablement

When a weblet is enabled or disabled, a Weblet Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
98	Weblet	5–Notice	suser=User Name	
	Enablement		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
		msg=Weblet Name		
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|98|Webletenablement|5|suser=Admindvchost=SalesNEteam deviceExternalId=GN123456msg=@PrintByXeroxoutcome=Enabled

99 Network Connectivity Configuration

When any configuration is changed for Wired, Wireless, or Wi-Fi Direct network interfaces, a Network Connectivity Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
99	Network Connectivity Configura-	5–Notice	suser=User Name dvchost=Device Name	
tion	tion		deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|99| Network connectivity configuration |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enable Wireless

100 Address Book Permissions

When Device Address Book permissions are changed in the Embedded Web Server, an Address Book Permissions event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
100	Address Book	5–Notice	suser=User Name	
	Permissions		dvchost=Device Name	
		deviceExternalId=Device Serial Number		
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |100 | Address book permissions |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Open Access Enabled WebUI

101 Address Book Export

When the Device Address Book is exported from the local user interface or from the Embedded Web Server, an Address Book Export event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
101	1 Address Book Export	s Book 4–Warning	suser=User Name dvchost=Device Name	
			deviceExternalId=Device Serial Number	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|101| Address book export |4|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456

102 Software Upgrade Policy

When the device software Installation Policy is modified, a Software Upgrade Policy event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
102	Software	4–Warning	suser=User Name	
	Upgrade Policy		dvchost=Device Name	
,	, ,		deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |102 | Software Upgrade Policy |4|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enable Installation

103 Supplies Plan Activation

When a Supplies Plan Activation Code is entered, a Supplies Plan Activation event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
103	Supplies Plan	5–Notice	dvchost=Device Name	
	Activation		deviceExternalId=Device Serial Number	
			outcome=Completion Status	
			msg=Lockout + Time Remaining	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |103 | Supplies plan activation |5|dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success msg=01:00

104 Plan Conversion

When a service plan conversion code is entered at the local user interface, a Plan Conversion event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
104	Plan	5–Notice	dvchost=Device Name	
	Conversion	n	deviceExternalId=Device Serial Number	
			outcome=Completion Status	
			msg=Lockout + Time Remaining	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|104| Plan conversion|5|dvchost=SalesNEteam deviceExternalId= GN123456 outcome=Success msg=00:43

105 IPv4 Configuration

When IPv4 is enabled, disabled, or configured for the device Wired or Wireless network interfaces, an IPv4 Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
105	IPv4	5–Notice	suser=User Name	
	tion		dvchost=Device Name	
		deviceExternalId=Device Serial Number		
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|105|IPv4 configuration|5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled Wireless

106 SA PIN Reset

When the system administrator Admin account password is reset to the default administrator password, an SA PIN Reset event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
106	SA PIN Reset	1–Alert	dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<105>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |106 | SA PIN reset |1|dvchost=SalesNEteam deviceExternalId= GN123456 outcome=Success

107 Convenience Authentication Login

When a user logs in to the device using Convenience Authentication, a Convenience Authentication Login event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
107	Convenience	5–Notice	suser=User Name	
	Authentica-		dvchost=Device Name	
		deviceExternalId=Device Serial Number		
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|107|Convenience authentication login|5|suser=JSmithdvchost= SalesNEteam deviceExternalId=GN123456 outcome=Success

108 Convenience Authentication Configuration

When the Login Method for the local user interface is configured, or changed to or from Convenience Authentication, a Convenience Authentication Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
108	Convenience Authentica- tion Configura- tion	5–Notice	suser=User Name dvchost=Device Name deviceExternalId=Device Serial Number	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |108 | Convenience authentication configuration |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Configured

109 Embedded Fax Passcode Length

When the minimum length for the embedded fax passcode is changed, an Embedded Fax Passcode Length event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
109	Embedded	5–Notice	suser=User Name	
	Fax Passcode		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |109 | Embedded fax passcode length |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Passcode Length Changed

110 Custom Authentication Login

When a user logs in using Custom Authentication, a Custom Authentication Login event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
110	Custom	5–Notice	suser=User Name	
	Authentica- tion Login		dvchost=Device Name	
		deviceExternalId=Device Serial Number		
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|110|Custom authentication login|5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Success

111 Custom Authentication Configuration

When the Login Method for the local user interface is configured, or changed to or from Custom Authentication, a Custom Authentication Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
111	Custom Authentica- tion Configura- tion	5–Notice	suser=User Name dvchost=Device Name deviceExternalId=Device Serial Number	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|111|Custom authentication configuration|5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

112 Billing Impression Mode

When the Billing Impression Mode is changed, a Billing Impression Mode event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
112	Billing	5–Notice	suser=User Name	
	Impression Mode		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			act=Mode	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |112 | Billing impression mode |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 act=Set to A4 Mode outcome=Success

114 Clone File Installation Policy

When the security installation policy for cloning is changed, a Clone File Installation Policy event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
114	Clone File	4–Warning	suser=User Name	
	Installation Policy	Installation Policy	dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|114|Clone file installation policy|4|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enable for encrypted files only

115 Save For Reprint Job

When a job is saved for reprinting, a Save For Reprint Job event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
115	Print from	6–Informational	xrxjob1=Job Name	If the job is printed and saved,
	USB Enablement	ıt	suser=User Name	both event 5 and event 115 are recorded.
			msg=Print from USB / Print from URL	
			outcome=Completion Status	
			act=IIO Status	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |115 | Save for reprint job |6|xrxjob1=SalesReport suser=JSmith msg=Print from USB outcome=Success act=IIO Not Applicable

116 Web User Interface Access Permission

When an access permission is changed for the Embedded Web Server, a Web User Interface Access Permission event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
116	Web User Interface Access Permission	4–Warning	suser=User Name dvchost=Device Name deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|116|Webuserinterface access permission|4|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Standard Access

117 System Log Push to Xerox

When a user initiates the sending of system log information to the Xerox server, on completion of the data send, a System Log Push to Xerox event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
117	System Log	5–Notice	suser=User Name	The message includes the User
	Push to Xerox	'ush to Xerox	request=Server destination URL	Name if user is authenticated.
		fname=Log identifier string		
		-	outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|117| System log push to Xerox |5|suser=Admin request=https:// remserv03.support.xerox.com:443/MDTPP/MDT fname=6TB436726.20200612.B001 outcome=Success

120 Mopria Print Enablement

When Mopria is enabled or disabled for printing, a Mopria Print Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
120	Mopria Print	5–Notice	suser=User Name	
	Enablement		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |120 | Mopria Print Enablement |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

123 Near Field Communication (NFC) Enablement

When NFC is enabled or disabled, a Near Field Communication (NFC) Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
123	Near Field Communica- tion (NEC)	5–Notice	suser=User Name dvchost=Device Name	
	Enablement		deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |123 | Near Field Communication (NFC) enablement |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

124 Invalid Login Attempt Lockout

When an account is locked out due to an invalid login attempt, an Invalid Login Attempt Lockout event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
124	Invalid Login	4–Warning	dvchost=Device Name	
	Attempt Lockout		deviceExternalId=Device Serial Number	
			msg=Interface	
			src=Session IP Address	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|124| Invalid login attempt lockout |4|dvchost=SalesNEteam deviceExternalId=GN123456 msg=Web UI src=198.51.100.0

125 Secure Protocol Log Enablement

When **Secure Protocol Log** is enabled or disabled for **Audit Log**, a Secure Protocol Log Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
125	Secure Protocol Log	4–Warning	suser=User Name dvchost=Device Name	
	LINUDIEITIETIL		deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|125| Secure protocol log enablement |4|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

126 Display Device Information Configuration

When **Display Device Information** is configured to display information on the local user interface, such as the IP Address or Host Name, a Display Device Information Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
126	Display 5–1 Device Information	Display 5–Notice Device Information Configura- tion	suser=User Name dvchost=Device Name	
Configura- tion	Configura- tion		deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |126 | Display device information configuration |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Configured

127 Successful Login After Lockout Expired

When a user logs in to the device after a lockout period expires, a Successful Login After Lockout Expired event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
127	Successful	5–Notice	dvchost=Device Name	
Login After Lockout Expired		deviceExternalId=Device Serial Number		
	Expired		src=Session IP address	
			msg=Interface + Count of Invalid attempts	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|127| Successful login after lockout expired |5|dvchost= SalesNEteam deviceExternalId=GN123456 src=198.51.100.0 msg=Web UI 7 attempts

128 Erase Customer Data

The Erase Customer Data feature clears all customer-specific information, including jobs, configurations, and settings, from the printer. On completion of the Erase Customer Data process, an Erase Customer Data event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
128	Erase Customer	4–Warning	deviceExternalId=Device Serial Number	This event is not forwarded to a log destination, because the Erase Customer Data process erases the server details.
Data	Data	α	outcome=Completion Status	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |128 | Erase Customer Data |4|deviceExternalId=GN123456 outcome= Success

129 Audit Log SFTP Scheduled Configuration

You can use Secure FTP (SFTP) to send the device audit log file to a server on demand, or schedule a daily log transfer. When Schedule Automatic Log Transfer is configured, an Audit Log SFTP Scheduled Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
129	Audit Log SFTP Scheduled Configura- tion	5–Notice	suser=User Name dvchost=Device Name deviceExternalId=Device Serial Number	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |129 | Audit log SFTP scheduled configuration |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled
130 Audit Log SFTP Transfer

You can use Secure FTP (SFTP) to send the device audit log file to a server on demand, or schedule a daily log transfer. When a Schedule Automatic Log Transfer process completes, an Audit Log SFTP Transfer event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
130	Audit Log	5–Notice	suser=User Name	
	SFTP Transfer		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			msg=Destination Server	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 | 130 | Audit log SFTP transfer |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 msg=13.61.17.230:22 outcome=File Transmitted

131 Remote Software Download Policy

When the policy for remote software download is changed, a Remote Software Download Policy event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
131	Remote	5–Notice	suser=User Name	
Software Download Policy		dvchost=Device Name		
	Policy		deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |131 | Remote software download policy |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

132 AirPrint & Mopria Scanning Configuration

When AirPrint and Mopria scanning is enabled, disabled, or configured, an AirPrint & Mopria Scanning Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
132	AirPrint & Mopria Scanning Configura- tion	5–Notice	suser=User Name dvchost=Device Name deviceExternalId=Device Serial Number outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |132 | AirPrint & Mopria scanning configuration |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

133 AirPrint & Mopria Scan Job Submitted

When an AirPrint or Mopria scan job is submitted, an AirPrint & Mopria Scan Job Submitted event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
133	AirPrint &	6–Informational	xrxjob1=Job Name	The message indicates whether
	Mopria Scan Job		suser=User Name	the job was accepted or rejected.
	Submitted	tted	src=IP Address of Submitting Client	
			dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |133 | AirPrint & Mopria scan job submitted |6|xrxjob1= SalesReport suser=JSmith src=198.51.100.0 dvchost=SalesNEteam deviceExternalId= GN123456 outcome=Accept request

134 AirPrint & Mopria Scan Job Completed

On completion of an accepted AirPrint or Mopria scan job, an AirPrint & Mopria Scan Job Completed event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
134	AirPrint &	6–Informational	xrxjob1=Job Name	
	Mopria Scan Job Completed	1opria Scan ob ompleted	suser=User Name	
			outcome=Completion Status	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |134 | AirPrint & Mopria scan job completed |6|xrxjob1= SalesReport suser=JSmith outcome=Success

136 Remote Services NVM Write

After the device completes a non-volatile memory (NVM) data write request initiated from Xerox Remote Services, a Remote Services NVM Write event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
136	Remote	5–Notice	dvchost=Device Name	
	Services NVM Write		deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|136| Remote services NVM write |5|dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success

137 FIK Install via Remote Services

When the device completes an installation request for a Feature Installation Key (FIK) that was initiated from Xerox Remote Services, a FIK Install via Remote Services event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
137	FIK Install via	5–Notice	dvchost=Device Name	
	Remote Services		deviceExternalId=Device Serial Number	
			outcome=Completion Status	
			msg=User-readable names for the features being installed	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|137| FIK Install via Remote Services |5|dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled msg=North America/Europe Sold

138 Remote Services Data Push

When the system administrator initiates sending support log data to Xerox Remote Services, on completion of the data send, a Remote Services Data Push event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
138	Remote	5–Notice	dvchost=Device Name	
	Services Data Push		deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |138 | Remote services data push |5|dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success

139 Remote Services Enablement

When Remote Services is enabled or disabled, a Remote Services Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
139	Remote	5–Notice	suser=User Name	
	Services Enablement		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|139| Remote services enablement |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

140 Restore Backup Installation Policy

When the Backup and Restore settings installation policy is changed, a Restore Backup Installation Policy event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
140 Restore Backup Installat Policy	Restore Backup Installation Policy	5–Notice	suser=User Name dvchost=Device Name deviceExternalId=Device Serial	
			Number outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |140 | Restore backup installation policy |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

141 Backup File Downloaded

When a backup file is created, then downloaded from the device, a Backup File Downloaded event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
141	Backup File	5–Notice	fname=File Name	
	Downloaded		suser=User Name	
			msg=Interface	
			dst=Destination IP Address	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |141 | Backup File Downloaded |5|fname=SalesReport suser=JSmith msg=WebUI dst=198.51.100.0 outcome=Success

142 Backup File Restored

When a backup file is restored, then installed on the device, a Backup File Restored event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
142	Backup File	5–Notice	fname=File Name	
	Restored		suser=User Name	
			dvchost=Device Name	
			src=Session IP address	
			msg=Interface	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |142 | Backup file restored |5|fname=SalesReport suser=JSmith dvchost=SalesNEteam src=198.51.100.0 msg=WebUI outcome=Success

144 User Permission Role Assignment

When User Permission Roles are assigned, a User Permission Role Assignment event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
144	User	5–Notice	suser=User Name	
	Permission Role		dvchost=Device Name	
	Assignment	ssignment	deviceExternalId=Device Serial Number	
			msg=User or Group Name	
			spriv=Role Name	
			act=Action	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |144 | User permission role assignment |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 msg=Sales spriv=Admin act=Added

145 User Permission Role Configuration

When User Permission Roles are configured, a User Permission Role Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
145	User	5–Notice	suser=User Name	
	Permission Role		dvchost=Device Name	
Cor tior	Configura- tion		deviceExternalId=Device Serial Number	
			spriv=Role Name	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |145 | User permission role configuration |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 spriv=Device Administrator outcome=Created

146 Admin Password Reset Policy Configuration

When the Admin Password Reset policy is configured, an Admin Password Reset Policy Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
146	Admin Password	5–Notice	suser=User Name	
	Reset Policy		dvchost=Device Name	
	Configura- tion		deviceExternalId=Device Serial Number	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|146| Admin password reset policy configuration |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456

147 Local User Account Password Policy

When the password policy for local user accounts is changed, a Local User Account Password Policy event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
147	Local User Account	5–Notice	suser=User Name	
	Password Policy		deviceExternalId=Device Serial Number	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |147 | Local user account password policy |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456

148 Restricted Administrator Login

When a user with restricted administrator role permissions logs in to the device, a Restricted Administrator Login event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
148	Restricted Administrator Login	ed 5–Notice strator	suser=User Name dvchost=Device Name	
			deviceExternalId=Device Serial Number outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|148| Restricted administrator login|5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Success

149 Restricted Administrator Role Permission

When a user is added or removed from a restricted administrator role, a Restricted Administrator Role Permission event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
149	Restricted	5–Notice	suser=User Name	
	Administrator Role Permission	Administrator Role Permission	dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			duser=User Name	
			act=Action	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |149 | Restricted administrator role permission |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 duser=JSmith act=Grant

150 Logout

When a user logs out of the device, a Logout event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
150	Logout	6–Informational	dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			msg=Interface	
			suser=User Name	
			src=Session IP Address	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |150 | Logout |6|dvchost=SalesNEteam deviceExternalId=GN123456 msg=LUI suser=JSmith src=198.51.100.0

151 IPP Configuration

When Internet Printing Protocol (IPP) is enabled, disabled, or configured, an IPP Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
151	IPP	5–Notice	suser=User Name	
	Configura- tion	Configura- tion	dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |151 | IPP configuration |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

152 HTTP Proxy Server Configuration

When a Hypertext Transfer Protocol (HTTP) Proxy Server is configured, an HTTP Proxy Server Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
152	HTTP Proxy Server	5–Notice	suser=User Name	
Configura- tion	Configura- tion		deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |152 | HTTP proxy server configuration |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

153 Remote Services Software Download

When device software or configuration file download operations are processed using Remote Services, a Remote Services Software Download event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
153	8 Remote Services Software	e 4–Warning e ad	dvchost=Device Name deviceExternalId=Device Serial Number	
			outcome=Completion Status	
			fname=File Name	

Example Message:

<108>2022-08-30T12:28:36+05:30localhostCEF:0|Xerox|AltaLinkC8130| 118.009.002.22900|153|RemoteServicesSoftwareDownload|4|dvchost= XeroxAltaLinkC8130 (A9:1E:D6) deviceExternalId=EKZ336512outcome=SUCCESSfname= XeroxAltalink_C8130-C8135_system-sw#11800900223710.DLM

154 Restricted Administrator Permission Role Configuration

When a permission role with restricted administrator access is created, deleted, or configured, a Restricted Administrator Permission Role Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
154	Restricted Administrator Permission Role	4–Warning	suser=User Name dvchost=Device Name	
Configur tion	Configura- tion		msg=Restricted admin role	
			outcome=Completion Status	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|154| Restricted administrator permission role configuration | 4|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 msg=Device Administrator outcome=Created

155 Weblet Installation Security Policy

When the Security Installation Policy is changed for weblets, a Weblet Installation Security Policy event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
155	Weblet	4–Warning	suser=User Name	
	Installation Security		dvchost=Device Name	
	Policy		deviceExternalId=Device Serial Number	
			outcome=Policy	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|155|Webletinstallation security policy|4|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Allow installation of encryptedWeblets

156 Lockdown and Remediate Security Enablement

When lockdown and remediate security is enabled or disabled in Configuration Watchdog, a Lockdown and Remediate Security Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
156	Lockdown and Remediate Security Enablement	5–Notice	suser=User Name dvchost=Device Name deviceExternalId=Device Serial Number outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |156 | Lockdown and remediate security enablement |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

157 Lockdown Security Check Complete

When a lockdown security check is completed in Configuration Watchdog, a Lockdown Security Check Complete event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
157	Lockdown	6–Informational	suser=User Name	
	Check Complete		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|157| Lockdown security check complete |6|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Success

158 Lockdown Remediation Complete

When lockdown remediation is completed in Configuration Watchdog, a Lockdown Remediation Complete event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
158	Lockdown	4–Warning	suser=User Name	
	Remediation Complete	liation ete	dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |158 | Lockdown remediation complete |4|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Success

159 Send Engineering Logs on Data Push

When the device is enabled or disabled to send engineering logs using Remote Services, a Send Engineering Logs on Data Push event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
159	Send	6–Informational	suser=User Name	
	Engineering Loas on Data	ngineering Loas on Data	dvchost=Device Name	
Push		deviceExternalId=Device Serial Number		
			outcome=Completion Status	

Example Message:

<110>22020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |159 | Send engineering logs on data push |6|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

160 Print Submission of Clone Files Policy

You can allow clone files to install by sending a print job. When the security Installation Policy for clone files is changed to enable or disable **Allow Print Submission**, a Print Submission of Clone Files Policy event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
160	Print Submission	6–Informational on	suser=User Name dvchost=Device Name	
of Clone Files Policy		deviceExternalId=Device Serial Number		
			outcome=Completion Status	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |160 | Print submission of clone files policy |6|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

161 Network Troubleshooting Data Capture

When Network Troubleshooting data capture starts or stops, a Network Troubleshooting Data Capture event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
161	61 Network 5– Trouble- shooting Data Capture	5–Notice	suser=User Name dvchost=Device Name deviceExternalId=Device Serial	
			Number outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |161 | Network troubleshooting data capture |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Started

162 Network Troubleshooting Data Download

When Network Troubleshooting data is downloaded from the device, a Network Troubleshooting Data Download event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
162	Network	5–Notice	suser=User Name	
	Trouble- shooting Data		fname=File Name	
			dvchost=Device Name	
Download		deviceExternalId=Device Serial Number		
			dst=Destination IP Address	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|162|Networktroubleshooting data download|5|suser=Admin fname=NetworkTroubleshooting_2020-06-17T095153.119+0530.pcap dvchost= SalesNEteam deviceExternalId=GN123456 dst=198.51.100.0 outcome=Success

163 DNS-SD Record Data Download

When the Wide Area Bonjour DNS-SD record data file is downloaded as a text file, a DNS-SD Record Data Download event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
163	DNS-SD	5–Notice	suser=User Name	
	Record Data Download	cord Data ownload	fname=File Name	
			dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			dst=Destination IP Address	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|163|DNS-SD record data download|5|suser=Admin fname=dns-sd. txt dvchost=SalesNEteam deviceExternalId=GN123456 dst=198.51.100.0 outcome= Success

164 One-Touch App Management

Each time a 1-Touch App is created, installed, deleted, or uninstalled, a One-Touch App Management event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
164	One-Touch	5–Notice	suser=User Name	
	App Manage-		dvchost=Device Name	
ment		deviceExternalId=Device Serial Number		
			msg=Onetouch application Display Name	
			act=Action	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |164 | One-Touch app management |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 msg=Filing Sales Report act=Install outcome=Success

165 SMB Browse Enablement

When SMB browsing is enabled as a destination for the Scan To App, an SMB Browse Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
165	SMB Browse	5–Notice	suser=User Name	
	Enablement		dvchost=Device Name	
		deviceExternalId=Device Serial Number		
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |165 | SMB browse enablement |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Configured

166 Standard Job Data Removal Started

When manual or scheduled standard Job Data Removal starts, a Standard Job Data Removal Started event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
166	Standard Job Data Removal Started	5–Notice	dvchost=Device Name deviceExternalId=Device Serial Number	This event applies to devices with a solid-state drive (SDD), and does not apply to devices fitted with a hard disk drive (HDD).

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|166| Standard job data removal started |5|dvchost=SalesNEteam deviceExternalId=GN123456

167 Standard Job Data Removal Complete

When manual or scheduled standard Job Data Removal completes, a Standard Job Data Removal Complete event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
167	Standard Job	5–Notice	dvchost=Device Name	This event applies to devices
	Data Removal Complete	al	deviceExternalId=Device Serial Number	with a solid-state drive (SDD), and does not apply to devices fitted with a hard disk drive
complete		outcome=Completion Status	(HDD).	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |167 | Standard job data removal complete |5|dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success
168 Full Job Data Removal Started

When manual or scheduled full Job Data Removal starts, a Standard Job Data Removal Started event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
168	Full Job Data Removal Started	5–Notice	dvchost=Device Name deviceExternalId=Device Serial Number	This event applies to devices with a solid-state drive (SDD), and does not apply to devices fitted with a hard disk drive (HDD).

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|168 | Full job data removal started |5|dvchost=SalesNEteam deviceExternalId=GN123456

169 Full Job Data Removal Complete

When manual or scheduled full Job Data Removal completes, a Full Job Data Removal Complete event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
169	Full Job Data	5–Notice	dvchost=Device Name	This event applies to devices
	Removal Complete		deviceExternalId=Device Serial Number	with a solid-state drive (SDD), and does not apply to devices fitted with a hard disk drive
			outcome=Completion Status	(HDD).

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |169 | Full job data removal complete |5|dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success

170 Scheduled Job Data Removal Configuration

When scheduled Job Data Removal settings are configured, a Scheduled Job Data Removal Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
170	Scheduled	5–Notice	suser=User Name	This event applies to devices
	Job Data Removal Configura- tion	uta val ura-	dvchost=Device Name	with a solid-state drive (SDD), and does not apply to devices
			deviceExternalId=Device Serial Number	fitted with a hard disk drive (HDD).
			outcome=Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |170 | Scheduled job data removal configuration |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

171 Cross-Origin-Resource-Sharing (CORS)

When Cross Origin Resource Sharing (CORS) is enabled or disabled, a Cross-Origin-Resource-Sharing (CORS) event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
171	Cross-Origin-	5–Notice	suser=User Name	The system administrator
	Resource- Sharing (CORS)	source- aring ORS)	dvchost=Device Name	manages this setting to determine the control
			deviceExternalId=Device Serial Number	associated with EIP Application communication.
			outcome=Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|171|Cross-Origin-Resource-Sharing(CORS)|5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

172 One-Touch App Export

When a One-Touch App export is attempted using Fleet Orchestrator, a One-Touch App Export event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
172	One-Touch	5–Notice	suser=User Name	
	App Export		dvchost=Device Name	
		deviceExternalId=Device Serial Number		
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|172|One-Touch app export |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success

173 Fleet Orchestrator Trust Operations

The Fleet Orchestrator feature allows you to share files automatically between devices in your fleet. To share files, a trust community is required. When a device is added to or removed from a trust community, a Fleet Orchestrator Trust Operations event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
173	Fleet	5–Notice	suser=User Name	
	Orchestrator Trust		dvchost=Device Name	
	Operations		deviceExternalId=Device Serial Number	
			msg= Member name + Member serial number + TC Lead Device Name + TC Lead Serial Number	
			act=Trust Operation	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|173| Fleet Orchestrator trust operations |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 msg=SalesNEteam A2M620309 MarketingNEteam A2M620320 act=Grant outcome=Success

174 Fleet Orchestrator Configuration

When the Fleet Orchestrator feature is configured for the first time at a Publisher device, or when Subscriber devices are reorganized, a Fleet Orchestrator Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
174	Fleet	4–Warning	suser=User Name	
	Orchestrator Configura- tion		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			act=Trust Operation	
			outcome=Completion Status	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |174 | Fleet Orchestrator configuration |4|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 act=Enable outcome=Success

175 Fleet Orchestrator - Store File for Distribution

When the system administrator stores a file for distribution in the Publisher device of a Fleet Orchestrator trust community, a Fleet Orchestrator - Store File for Distribution event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
175	Fleet	5–Notice	suser=User Name	
	Orchestrator - Store File		dvchost=Device Name	
	for Distribution	1	deviceExternalId=Device Serial Number	
			fileType=File Type	
			fname=File Name	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |175 | Fleet Orchestrator - store file for distribution |5|suser= Admin dvchost=SalesNEteam deviceExternalId=GN123456 fileType=Clone fname= Clone150.dlm

176 Xerox Configuration Watchdog Enablement

When Configuration Watchdog is enabled or disabled, a Xerox Configuration Watchdog Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
176	Xerox Configura- tion Watchdog Enablement	5–Notice	suser=User Name dvchost=Device Name deviceExternalId=Device Serial Number outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |176 | Xerox configuration watchdog enablement |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

177 Xerox Configuration Watchdog Check Complete

When a Configuration Watchdog check completes, a Xerox Configuration Watchdog Check Complete event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
177	Xerox Configura- tion Watchdog Check Complete	5–Notice	suser=User Name dvchost=Device Name deviceExternalId=Device Serial Number outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |177 | Xerox configuration watchdog check complete |5|suser= Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

178 Xerox Configuration Watchdog Remediation Complete

When Configuration Watchdog remediation completes, a Xerox Configuration Watchdog Remediation Complete event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
178	Xerox Configura- tion Watchdog Remediation Complete	4–Warning	suser=User Name dvchost=Device Name deviceExternalId=Device Serial Number outcome=Completion Status	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|178|Xerox configuration watchdog remediation complete |4| suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Success

179 ThinPrint Configuration

When the ThinPrint feature is enabled, disabled, or configured, a ThinPrint Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
179	ThinPrint	5–Notice	suser=User Name	
	Configura- tion	Configura- ion	dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |179 | ThinPrint configuration |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

180 iBeacon Active

When the iBeacon feature is configured, the printer advertises basic printer discovery information using the Bluetooth® Low Energy beacon.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
180	iBeacon	5–Notice	suser=User Name	iBeacon broadcasts when
Active		dvchost=Device Name	iBeacon Bluetooth® adapter hardware is installed on the	
		deviceExternalId=Device Serial Number	device, and the iBeacon for AirPrint Discovery feature is	
			outcome=Completion Status	enabled.

When the iBeacon is broadcasting, an iBeacon Active event is recorded.

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|180| iBeacon active |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

181 Network Troubleshooting Feature

When the Network Troubleshooting feature is uninstalled or reinstalled using a Xerox Feature Installation Key (FIK), a Network Troubleshooting Feature event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
181	181 Network Trouble-	5–Notice	suser=User Name dvchost=Device Name	
shooting Feature		deviceExternalId=Device Serial Number		
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|181| Network troubleshooting feature |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Installed

182 POP3 Connection Encryption (TLS)

When POP3 Connection Encryption is configured, a POP3 Connection Encryption (TLS) event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
182	POP3	5–Notice	suser=User Name	
	Connection Encryption	ection ption	dvchost=Device Name	
(TLS)		deviceExternalId=Device Serial Number		
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|182| POP3 connection encryption (TLS) |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Configured

183 FTP Browse Configuration

When FTP browsing is configured for the Scan To App, an FTP Browse Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
183	FTP Browse	5–Notice	suser=User Name	
	tion		dvchost=Device Name	
		deviceExternalId=Device Serial Number		
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|183| FTP browse configuration|5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

184 SFTP Browse Configuration

When SFTP browsing is configured for the Scan To App, an SFTP Browse Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
184	SFTP Browse	5–Notice	suser=User Name	
	Configura- tion	a-	dvchost=Device Name	
		deviceExternalId=Device Serial Number		
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|184|SFTPbrowseconfiguration|5|suser=Admindvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

189 Smart Proximity Sensor "Sleep on Departure" Enablement

When the Smart Proximity Sensor setting, **Sleep on Departure** is enabled or disabled, a Smart Proximity Sensor "Sleep on Departure" Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
189	Smart Proximity Sensor "Sleep on Departure" Enablement	5–Notice	suser=User Name dvchost=Device Name deviceExternalId=Device Serial Number	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |189 | Smart Proximity Sensor "Sleep on Departure" Enablement |5| suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Enabled

190 Cloud Browsing Enablement

When Scan To or Print From cloud repositories, such as Dropbox, Microsoft OneDrive, or Google Drive are enabled, a Cloud Browsing Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
190	Cloud	5–Notice	suser=User Name	
	Browsing Enablement		dvchost=Device Name	
		deviceExternalId=Device Serial Number		
			sourceServiceName=Feature	
			msg=Interface	
			src=Session IP Address	
			outcome=Completion Status	

Example Message:

<109>2022-08-10T14:54:15+05:30 SalesNEteam CEF:0|Xerox|VersaLink B625 MFP| 118.025.002.21501|190|Cloud Browsing Enablement|5|suser=admin dvchost= SalesNEteam deviceExternalId=5321605135 sourceServiceName=Scan to Cloud msg=Web UI src=192.167.1.159 outcome=Enabled

192 Scan to Cloud Job

On completion of a Scan To job to a cloud repository, such as Dropbox, Microsoft OneDrive, or Google Drive, a Scan to Cloud Job event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
192	Scan to	6–Informational	xrxjob1=Job Name	
	Cloud Job		suser=User Name	
			outcome=Completion Status	
			act=IIO Status	
			xrxaccUID1=Accounting User ID-Name	
			xrxaccAID1=Accounting Account ID-Name	

Example Message:

<110>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |192 | Scan to Cloud job |6|xrxjob1=SalesReport suser=JSmith outcome=Success act=II0 Not Applicable xrxaccUID1=JSmith xrxaccAID1=Sales

193 Xerox Workplace Cloud Enablement

When the Login Method is set to Xerox Workplace Cloud, a Xerox Workplace Cloud Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
193	Xerox	5–Notice	suser=User Name	
	Workplace Cloud		dvchost=Device Name	
Enablement		deviceExternalId=Device Serial Number		
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|193|XeroxWorkplaceCloudenablement|5|suser=Admindvchost= SalesNEteamdeviceExternalId=GN123456outcome=Enabled

194 Scan To Save FTP and SFTP Credentials Policy Configured

When the save credentials policy for FTP and SFTP is configured for the Scan To App, a Scan To Save FTP and SFTP Credentials Policy Configured event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
194	Scan To Save FTP and SFTP Credentials Policy Configured	5–Notice	suser=User Name dvchost=Device Name deviceExternalId=Device Serial Number outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |194 | Scan To Save FTP and SFTP Credentials Policy Configured |5| suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Prompt

195 Card Reader

When a cara reader is connected of disconnected, a cara reader event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
195	Card Reader	5–Notice	dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

```
<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135|
111.009.009.21000 |195 | Card Reader |5|dvchost=SalesNEteam deviceExternalId=
GN123456 outcome=Connected
```

196 EIP App Management

When an EIP app is installed or deleted, an EIP App Management event is recorded. EIP applications are launched from the device Home screen. Installation adds an EIP app, and deletion removes an EIP app.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
196	EIP App	5–Notice	suser=User Name	
Manage- ment	Manage- ment		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			sourceServiceName=App Name	
			act=Action	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |196 | EIP app management |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 sourceServiceName=Scan To act=Install outcome=Success

197 EIP App Enablement

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
197	EIP App	5–Notice	suser=User Name	When you enable an EIP app,
	Enablement		dvchost=Device Name	the app is available for display on the Home screen. When you
		deviceExternalId=Device Serial Number	disable an EIP app, the app is unavailable for display on the	
		sourceServiceName=EIP App Name	Home screen.	
			outcome=Completion Status	

When an EIP app is enabled or disabled, an EIP App Enablement event is recorded.

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |197 | EIP app enablement |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 sourceServiceName=Scan To outcome=Enabled

199 Card Reader Upgrade Policy

When the Card Reader upgrade policy is changed, a Card Reader Upgrade Policy event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
199	Card Reader	5–Notice	suser=User Name	
	Upgrade Policy	ade y	dvchost=Device Name	
	, ,		deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |199 | Card reader upgrade policy |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Enabled

200 Card Reader Upgrade Attempted

When card reader upgrade is attempted, a Card Reader Upgrade Attempted event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
200	Card Reader	5–Notice	suser=User Name	
	Upgrade Attempted	dvch devia Num outc fnan file N	dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	
			fname=Card Reader upgrade file Name	
			msg=Card reader Serial Number	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|Altalink C8135| 111.009.009.21000 |200 | Card reader upgrade attempted |5|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 outcome=Success fname= CardReaderUpgradeTWN4test.DLMmsg=2019038357

203 Log Enhancement

When enhanced logging is enabled, a log enhancement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
203	Log	4–Warning	suser=User Name	
	Enhance- ment		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	
			msg=Interface	
			src=IP Address	

Example Message:

<108>2022-07-25T18:06:32+05:30 SalesNEteam CEF:0|Xerox|AltaLinkC8145| 118.010.002.20210|203|Log Enhancement|4|suser=admin dvchost=SalesNEteam deviceExternalId=EHQ206510 outcome=start msg=WebUI src=192.168.1.2

204 Syslog Server Configuration

When a Syslog Server is configured as the log destination using the SIEM settings, a Syslog Server Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
204	Syslog Server	4–Warning	suser=User Name	
	Configura-		dvchost=Device Name	
		deviceExternalId=Device Serial Number		
			dst=Server Address	
			outcome=Completion Status	

Example Message:

<108>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000|204| Syslog Server Configuration |4|suser=Admin dvchost= SalesNEteam deviceExternalId=GN123456 dst=siem.soc.acme.com outcome=Configured

205 TLS Configuration

When TLS Version or TLS Hash Algorithm is changed, a TLS Configuration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
205	TLS	5–Notice	suser=User Name	
	Configura- tion		dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2020-04-12T19:20:50-05:00 SalesNEteam CEF:0|Xerox|AltalinkC8135| 111.009.009.21000 |205 | TLS Configuration |5|suser=Admin dvchost=SalesNEteam deviceExternalId=GN123456 outcome=Configured

206 Security Dashboard Configuration

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when the sections	/ เวอรถถออถาก เร cor	ппантеа а зесн	πιν παςπροάτα θ	veni is recorded
The becancy	Dustributa is cor	inguica, a seca	ney Dashboara e	venie is recoraca.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
206	06 Security Dashboard	5–Notice	suser=User Name dvchost=Device Name	
tion	Configura- tion		deviceExternalId=Device Serial Number	
			outcome=Status	

Example Message:

```
<109>2021-09-08T18:31:18+05:30 HRNEteam CEF:0|Xerox|AltaLink B8155|
118.013.001.22810|206|Security Dashboard Configuration|5|suser=admin dvcHost=
HRNETeam deviceExternalId=HQH257510 outcome=Configured
```

208 Canceled Job

When a scan job is cancelled after it is previewed on the device local user interface, a Canceled Job event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
208	Canceled Job	5–Notice	xrxjob1=Job Name	
			suser=User Name	
			act=IIO Status	
			xrxaccUID1=Accounting User ID- Name	
			xrxaccAID1=Accounting Account ID-Name	

Example Message:

<110>2022-05-25T12:59:34+05:30 HRteam CEF:0|Xerox|AltaLink C8070| 118.003.002.14320|208|Canceled Job|6|xrxjob1=Scan-To Job 17 suser=admin act=IIO Success xrxaccUID1=Not Available xrxaccAID1=Not Available

209 Embedded Accounts

When Embedded Accounts are enabled or disabled, an Embedded Account event is recorded. Diagnostic, CSE, and ForceonBoxLogin are the embedded accounts.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
209 Embedded Accounts	5–Notice	suser=User Name		
			deviceExternalId=Device Serial	
			outcome=Completion Status	

Example Message:

<109>2022-07-04T15:48:00+00:00 SalesNEteam CEF:0|Xerox|VersaLink B625 MFP| 118.025.002.17921|209|Embedded Accounts|5|suser=System User dvchost=SalesNEteam deviceExternalId=UPQ100514 outcome=Disabled

210 SNMP v1/v2c

When SNMP v1/v2c is enabled or disabled, an SNMP v1/v2c event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
210	SNMP v1/v2c	5–Notice	suser=User Name	
			dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2022-08-12T09:49:58+00:00 SalesNEteam CEF:0|Xerox|VersaLink B625 MFP| 118.025.002.21501|210|SNMPv1/v2c|5|suser=admin dvchost=SalesNEteam deviceExternalId=5321605135 outcome=Configured

211 Xerox Workplace Cloud Remote Management

When Xerox Workplace Cloud Remote Management is enabled or disabled, a Xerox Workplace Cloud Remote Management event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
211	Xerox Workplace Cloud Remote Manage- ment	5–Notice	suser=User Name dvchost=Device Name deviceExternalId=Device Serial Number outcome=Completion Status	

Example Message:

<109>2022-08-01T21:16:38+05:30 XRX9C934EA84D46 CEF:0|Xerox|AltaLink B8145| 118.013.002.20900|211|Xerox Workplace Cloud Remote Management|5|suser=System User dvchost=xerox deviceExternalId=HQH257509 outcome=Enabled

216 Infrared Security Configuration

When Infrared Security is configured on the device, an Infrared Security event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
216	Infrared Security Configura- tion	5–Notice	suser=User Name	
			dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			act=Action	
			outcome=Completion Status	

Example Message:

<109>2022-07-27T17:55:54+05:30 XRX9C934E9D8588 CEF:0|Xerox|AltaLinkC8145| 114.010.002.20700|216|Infrared Security Configuration|5|suser=admin dvchost= Xerox AltaLinkC8145 (9D:85:88) deviceExternalId=EHQ206510 act=Mark Feature Setup outcome=Enabled
217 Infrared Security Mark Detected

When you attempt to copy or scan an original document and detect an infrared mark produced by the Xerox Imaging Infrared Security feature, an Infrared Security Mark Detected event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
217	Infrared Security Mark Detected	4–Warning	suser=User Name	
			dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			xrxjob1=Job Name	
			msg=Symbol Type - <value> + Symbol Label - <value></value></value>	
			sourceServiceName=App	
			outcome=Completion Status	

Example Message:

<108>2022-07-27T13:24:28+00:00 SalesNEteam CEF:0|Xerox|AltaLinkC8145| 118.010.002.19900|217|Infrared Security Mark Detected|4|suser=Local User dvchost= SalesNEteam deviceExternalId=EHQ206510 xrxjob1=Scan 913 msg=Symbol Type-Lock + Symbol Label-Confidential sourceServiceName=Workflow Scanning outcome=Job Inhibited Only

218 Universal Print Enablement

When Universal Print is configured on the device, a Universal Print Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
218 Univer Print Enable	Universal 5–Notice Print Enablement	5–Notice	suser=User Name	
			dvchost=Device Name	
		deviceExternalId=Device Serial Number outcome=Completion Status src=Session IP Address	deviceExternalId=Device Serial Number	
			outcome=Completion Status	
			src=Session IP Address	

Example Message:

<109>2022-06-29T17:23:59+05:30 localhost CEF:0|Xerox|AltaLink C8145| 118.010.002.17500|218|Universal Print Enablement|5|suser=admin dvchost=Xerox AltaLink C8145 (9D:85:88) deviceExternalId=EHQ206510 outcome=Enabled src= 192.168.1.121

219 Universal Print Registration

When the device is registered with the Microsoft Azure Active Directory for Universal Print, a Universal Print Registration event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
219 Univ Print Regis	Universal 5–Notice Print Registration	suser=User Name		
			dvchost=Device Name deviceExternalId=Device Serial Number	
			outcome=Completion Status	
			src=Session IP Address	

Example Message:

<109>2022-02-17T12:07:44+05:30 localhost CEF:0|Xerox|AltaLink B8145| 118.013.002.03910|219|Universal Print Registration|5|suser=admin dvchost=Xerox AltaLink B8145 (A8:68:5E) deviceExternalId=3143331058 outcome= Registration claim code expired src=192.168.1.22

220 IDP Authentication Login Attempt

When a user logs in using Identity Provider (IdP) Authentication, an IDP Authentication Login Attempt event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
220	IDP Authentica- tion Login Attempt	5–Notice	suser=User Name	
			dvchost=Device Name	
			deviceExternalId=Device Serial Number	
			outcome=Completion Status	

Example Message:

<109>2022-07-25T19:27:44+05:30 granite2v8 CEF:0|Xerox|VersaLink B625 MFP| 118.025.002.19420|220|IDP Authentication Login Attempt|5|suser=johndoe dvchost= Xerox VersaLink B625 MFP (5F:6A:4D) deviceExternalId=UPQ100516 outcome=Success

221 IDP Authentication Enablement

When the Login Method for LUI is changed from Identity Provider (IdP) to Validate on Cloud, an IDP Authentication Enablement event is recorded.

EVENT ID	EVENT DESCRIP- TION	SYSLOG SEVERITY	EVENT DATA	ADDITIONAL INFORMATION
221 IDF Aut tior Enc	IDP Authentica- tion	5–Notice	suser=User Name dvchost=Device Name	
	Enablement		deviceExternalId=Device Serial Number outcome=Completion Status	

Example Message:

<109>2022-07-26T14:42:56+05:30 granite CEF:0|Xerox|VersaLink B625 MFP| 118.025.002.20210|221|IDP Authentication Enablement|5|suser=Guest dvchost=Xerox VersaLink B625 MFP (5F:6A:4D) deviceExternalId=UPQ100516 outcome=Disabled

More Information

You can obtain more information about your printer from these sources:

RESOURCE	LOCATION
System Administration guide and other documentation for your printer	Go to www.xerox.com/office/support. In the search field, enter your device name, then select the needed documentation.
Security solutions information for your Xerox AltaLink device	Go to www.xerox.com/security. Navigate to the AltaLink page, then select your device.
Technical support information for your printer, including online technical support, Online Support Assistant, and print driver downloads.	Go to www.xerox.com/office/support, then select your specific printer model.
Information about menus or error messages	View the Status region of the control panel touch screen.
Information Pages	To print from the control panel, touch Device > Information Pages.
	To print from the Embedded Web Server, click Home > Information Pages.
Embedded Web Server documentation	In the Embedded Web Server, click Help .
Order supplies for your printer	Go to www.xerox.com/office/supplies , then select your specific printer model.
A resource for tools and information, including interactive tutorials, printing templates, helpful tips, and customized features to meet your individual needs.	www.xerox.com/office/businessresourcecenter
Local sales and Technical Customer Support	www.xerox.com/worldcontacts
Printer registration	www.xerox.com/office/register
Xerox [®] Direct online store	www.direct.xerox.com/
Third party and open source software	To locate third party and open source software disclosure notices and the terms and conditions, go to www.xerox.com/office/support, then select your specific printer model.

