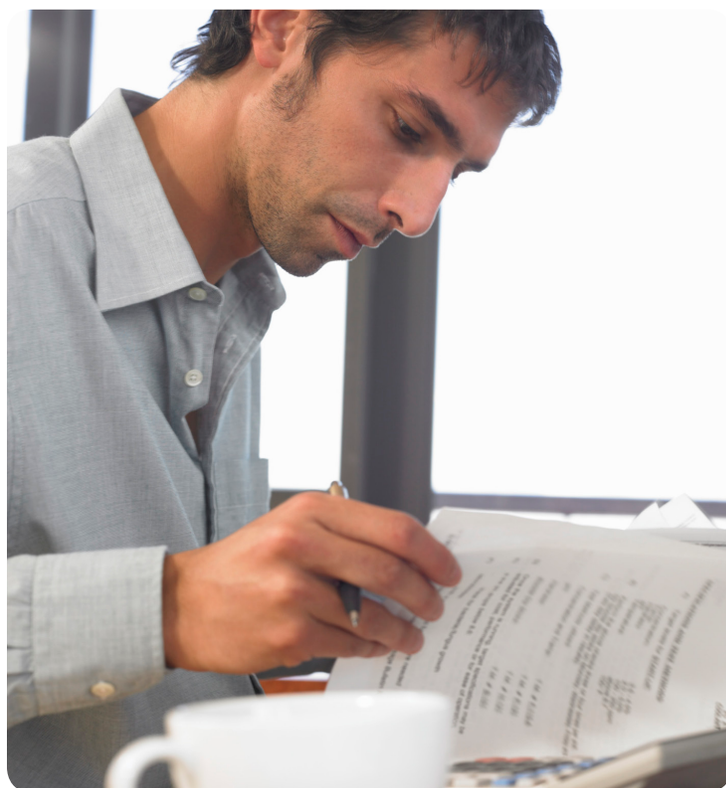


Would your auditor mind if you came up one check short?

If you run check applications, you know that printing checks is like printing money...and errors can be very costly. In today's financial climate, marked by intense management and investor scrutiny, both internal and external auditors expect your organization to have automated controls to protect against duplication and theft of printed checks or diversion of blank check stock.



Media Log and Resource Security... don't print your checks without them.

The Media Log solution tracks all sheets in a print run from the time that sheets are fed to their subsequent disposition. Media Log is available for all models of the Xerox Nuvera® 100/120/144/200/288 MX Production System.

Media Log enables the print room operations and internal auditing organizations of a company to track paper stock. With the reports generated by Media Log, auditors can account for every piece of paper. The reports reconcile input from all "sources" with output to all "destinations," whether delivered to a valid output tray, the purge tray or the sample tray. Media Log also tracks spoiled sheets (whether unprinted or negotiable) that are removed by the operator due to jams.

Included with Media Log is a feature called Resource Security. Resource Security supports password protection of LCDS/ Metacode, PostScript or PCL resources that are necessary for check printing, such as the E-13B font, logos and signatures, and saves them in an encrypted form when not in use.

Resource Security allows each supervisor to have a unique password. Password authentication may be implemented at either the individual (local) printer or the network server (NIS) level. A remote GUI feature, Xerox® FreeFlow® Print Server Remote Workflow, is also available. This allows a supervisor to log in and enter a password from a remote location to authorize (decrypt) resources so the operator can run a check job.

Additional printers supported include the Xerox® DocuPrint® MX family at 115 and 180 ppm. Customers with non-MICR Xerox Nuvera® and DocuPrint engines may also benefit from Media Log if they use high-value pre-printed stocks such as bond certificates.

```
-----
Summary Media Log Report Printed on: keywest
Report File Name: 20362dat-60-keywest_PRINT-Summary.txt
Report Date: Tue Apr 21 14:36:40 2009
Container ID: 60
Job ID: 60
Report ID: 0
Document Name: 20362dat
Submitter: Operator
Job Started: Tue Apr 21 14:25:46 2009
Job Finished: Tue Apr 21 14:36:21 2009
Job Duration: 00:10:35s
Job Status: Completed
Queue Name: keywest_PRINT
Document Format: Hppcl
Report Expires: Wed May 6, 2009
Data Expires: Wed May 6, 2009
-----
Time Sheet Tray Dest Status
14:25:51 Purged 1-1 S MICR Printing is ON
14:28:40 Purged 1-1 S
14:28:40 Purged 1-1 S
14:28:41 Purged 1-1 S
14:28:43 Fault: Remove sheets from the Top Tray
14:33:13 Purged 1-1 S
14:33:14 Purged 1-1 S
14:33:15 Purged 1-1 S
14:33:15 Purged 1-1 S
14:33:17 Fault: Remove sheets from the Top Tray
14:33:58 Fault: Please Wait: Tray 1 Cycling Down
14:34:05 Fault: Add Stock to Tray 1
14:34:39 Fault: Close Tray 1
14:35:33 Fault: Tray 1 Not Ready
-----
Feeder Summary
Feeder Total Fed Stackers Samples Purge/Jam Removal
1-1 508 501 0 7
-----
Destination Summary
Delivery Totals
Simplex Sheets: 396
Duplex Sheets: 115
Dest B: 501
-----
Waste Accounting Summary
Good Sheets Delivered: 501
Sample Tray: 0
Purged Sheets Removed: 7
Jam Sheets Removed: 0
Total Waste Sheets Fed: 7
Total Sheets Fed: 508
-----
Report Complete
54.75.05.86.xsis.02 - Reporter-V3.2-h
-----
```

Media Log reports on:

- Whether a job was run
- From which tray each sheet was fed
- The intended delivery destination of each sheet
- How many sheets were purged or removed in jam recovery

Resource Security allows MICR font and other resources to be secured.

- Selected fonts, logos and signatures are encrypted when not in use
- Authorized supervisors have personal passwords
- Resources are encrypted automatically when the supervisor logs out

For more information on Media Log, contact your Xerox Representative.