

FreeFlow[®] Print Server

What's New 7.0 SP3 (73.B0.xx)



Xerox Corporation
Creative & Technical
Communications
800 Phillips Road
MS 0218-01A
Webster, NY 14580

© 2009, 2011 Xerox Corporation. All rights reserved. Xerox[®] and Xerox and Design[®], and FreeFlow[®] are trademarks of Xerox Corporation in the US and/or other countries.

Common Features

The FreeFlow Print Server software, version 7.0 SP3, now includes the Data Overwrite as a basic feature which is now installed with the FreeFlow Print Server software.

No special operations are required during installation, and a license is no longer required to enable the feature.

To run Data Overwrite:

1. Login as the System Administrator.
2. Select System, Data Overwrite.

For Nuvera Model 3 systems, special processing has been added to erase the image disk, which is a separate disk contained within the print engine. Data Overwrite is performed on the image disk first before the data overwrite operation is performed on the FreeFlow Print Server disk. While the image disk Data Overwrite is being performed, the FreeFlow Print Server public network interface is disabled and the FreeFlow Print Server user interface is inaccessible to prevent any activity.

Refer to the Data Overwrite letter for more information.

DocuTech 61xx, DocuPrint 1xx, and DocuTech HighLight Color

Grace period licensing

Grace period licensing allows the service representative and the customer the ability to install and make operational the FreeFlow Print Server for a period of time prior to the official licensing of the print server features and functionality. A grace period license will be installed in manufacturing; it cannot be installed by Xerox service personnel or the customer.

A message is displayed that indicates the remaining length of the grace period. If the grace period license expires prior to a long term license being installed, the system will become inoperable until standard licenses are installed.

Remote Services enhancements

When a customer signs up for the Xerox Meter Assistance feature, billing meter reads are sent to the Xerox support server on a scheduled basis. The schedule is determined by the type of billing the customer has selected.

When Remote Monitoring is selected on a system, parts and supply usage data can also be sent to the Xerox support server. The customer can enable automatic supply reads and automatic parts reads, and schedule when the data can be sent to Xerox. Tracking the usage of parts and supplies allows Xerox to determine when to reorder parts and supplies for the customer.

In addition, DocuTech HighLight Color Publisher systems now track and display the diagnostic billing meter, Impressions Printed in IOT Diagnostic Mode. Impressions printed in diagnostics are applied as credits to the customer when billing occurs.

New platform for the DocuTech 61xx and DocuPrint 1xx

A new FreeFlow Print Server platform is being launched. The new Dell Optiplex XE platform has the following specifications:

- E7400 duo core 2.8GHz processor
- 2GB DDR3 memory
- Dell 19 inch P190S monitor with USB hub
- Integrated GMA4500 video
- 1 - 250GB SATA hard drive
- 16X DVD/RW SATA drive
- 1 NIC integrated