

Releasenotes for reprocontrol.net

Version 4.7 (Build 3.85.2.8) compared to Version 4.6 (Build 3.81.1.34)

New Printers:

Canon iPF6300
Canon iPF6350
Canon iPF8300

New Features and fixed problems:

44648	Leading Margin and Trailing Margin for KC-80
39789	Utilize enhanced backchanneling features for the following Canon printers: Canon iPF 650, iPF 655, iPF 750, iPF 755, iPF 6300, iPF 6350, iPF 8300
40209	Manual Job scheduling
41092	Mandatory fields are cleared on demand
41324	Batch Scanning for Scan to File and Scan to Jobeditor
41794	Support Bay folding machines via LAN
41327	Show estimated cost of print before printing

Releasenotes for reprocontrol.net

Version 4.6 (Build 3.81.1.34) compared to Version 4.5 SP1 (Build 3.76.15.36)

New Printers:

HP DesignJet T1200
HP DesignJet 620
HP DesignJet 770

Scanners:

New Features and fixed problems:

	- Prevent printing in demo mode
	- Auto collapse in rc.monitor
	- Placement option: Print on next fitting standard paper size
33596	White border removal for all file formats
34277	Enhanced mail notification
35037	Enhanced panelling options
35101	Manage user defined output templates
35521	Windows 7 compliance

Releasenotes for reprocontrol.net

Version 4.5 SP1 (Build 3.76.15.36) compared to Version 4.5 (Build 3.76.10.6)

New Printers:

Canon iPF650
Canon iPF655
Canon iPF 750
Canon iPF 755
Epson SP7900
Epson SP9900
HP DesignJet 510

Scanners:

Contex SD4490
Oce CS4244

New Features and fixed problems:

26103	Addition to the PDF/a header for compliance ISO 19005-1b.
26574	Scan-to-file: Featuring of product name in PDF header under creator
26971	Switch to new Ghostscript version 8.64
27041	Full Bleed printing now working with HP DesignJet T1100
27148	Jobs do not stay in status coasting any more
27165	Information added to the subject of email notifications
27788	The reload job dialogue was completely revised. It is now possible to reload single files from formerly printed jobs.
27976	An email notification is sent whenever a new user logs on for the first time.
27983	The connections tab of the monitor shows a hint whenever a client opens the hardware configuration
27990	The job priority can also be set to low now
27999	Expand all and collapse all is persistent now
28008	The date/time of a connection is now shown on the connection tab of the monitor
28016	The missing field customer code was added to the web client
28022	The settings of the Windows Printer driver are saved user specific now
28031	The user management was completely revised. Lists of Administrators and Operators are now easy to maintain
28148	The number of cores is checked and the number of rip processes is adapted.
28433	Memory leak in Costtracker removed
28496	The selection of jobs stays persistent after changing tabs of the monitor
28728	Error while using output paper format fixed
28743	The Hotfolder window is shown when selecting configure Hotfolder from the menu
28759	A status bar was added to the Costtracker
29639	The number of external readers is restricted according to the physical memory available.
29684	Size detection works asynchronously now.
30049	Memory leak in rc.server was removed
30068	The generation of previews for the webclient is configurable now.
30092	The default compression for PDF has been changed to LZW for PDF/a unpacked has been chosen as default
30758	The default compression for PDF has been changed to LZW for PDF/a unpacked has been chosen as default

31262	The width detection for Contex CIS scanners has been improved
31307	A new field 'delivery type' was added to the transmittal sheet fields. The content of this field is configurable via the file DeliveryTypes.xml in the AppData directory of the application.
31418	The order and appearance of columns on the Job tab of the monitor is completely configurable now.
31521	The distribution of jobs between similar printers in a cluster was modified, so that every printer gets the same amount of jobs.

Releasenotes for reprocontrol.net

Version 4.5 (Build 3.76.10.6) compared to Version 4.4 SP 2 (Build 3.73.13)

New Printers:

Océ CS2344
 Canon iPF6000s
 Canon iPF6200
 KIP Color 80

Scanners:

New Features:

24115	Reprocontrol.net 4.5 includes a backup and restore application
24117	Webclient accepts @ in password now
24118	The reprocontrol.net admin can define the supported file formats for the Webclient now
24120	Start, hold, express and delete buttons appear in the Webclient now
24124	PDK v2.1 Read DWFx/3D-DWF supported
24128	Predefined filters for Contex SD scanners and OEMs have been updated
24130	Send button in Webclient is disabled if image size is too large
24138	Apply printer default is available for queues and cluster now
24147	Support JIS B roll widths for Fuji Xerox monochrome printers
24157	Also in the Windows printer driver the user can now be forced to confirm the transmittal sheet
24192	Confirm transmittal sheet now available for Hotfolder
24199	Error jobs are shown in red in transmittal sheet
24200	The reprocontrol.net admin can decide if error and/or deleted subjobs are shown in the transmittal sheet
24201	Auto increment Filename in Scan2File
24235	A raster editor with features such as Rotate, Deskew, Crop, color adjustment and text insertion has been added
24273	As in the Windows Client now also the Windows printer driver allows to set dependencies for the Customer and the project in the transmittal sheet

Fixed Problems:

24067	A problem with Colortrac SmartLF GX42 has been fixed
24099	Installation in Windows Vista was showing an error message
24129	Enabling the technical label but not selecting any of the information to be printed was resulting in an error

24134	The job user rights processing was completely revised
24137	Printing vector files with scaling-method "Fit-to-Sheet" could be leading to an error
24145	The memory leak reported by Harvard is closed
24193	Upload problems with browser client in Firefox
24194	Panels/Tiles should be printed in collated order
24210	Generic media types in cluster configuration were not working properly
24213	The Graphtec CSX300 was causing an error when an AOI with great offset from the leading document edge was selected
24217	The Tab order in the transmittal sheet was not corresponding to the positions of the controls
24219	The window position of the transmittal sheet was changing erratically
24220	The window for the confirmation of the transmittal sheet that comes from the rc.windriver or Hotfolder should be titled with the application's name
24223	Rc.monitor: Buttons are now correctly displayed as enabled or disabled according user rights
24225	Scan to DWFx was defective
24226	Closing the Hotfolder applications while the transmittal sheet window is open did make the software hang
24229	When the connection of the Hotfolder was cancelled by the admin and the user cancels the transmittal sheet window the print file was deleted
24232	Going into the settings for the transmittal sheet during installation of rc.windriver was causing an error
24233	When loading a not printable file into the browser client the message was "No file selected" and should be "file cannot be printed"
24236	Rc.client should log in at start up with last successfully used username
24243	The Xerox 6204 was featuring only 1 roll
24244	Scanner Océ CS4354S was not working
24255	Tab order in transmittal sheet form has been corrected
24274	At least one admin should always have the right to access the user administration
24281	Costracker doubles some of the media names
24296	Double entry for ProServ DualPro in scanner list
24301	Defaulting to loaded media when sending a file to a queue

Releasenotes for reprocontrol.net

Version 4.4 SP 2 (Build 3.73.13) compared to Version 4.4 SP 1 (Build 3.73.11)

New Printers:

FujiXerox DocuWide C436
FujiXerox DocuWide 6030/6050
FujiXerox DocuWide 5070
FujiXerox DocuWide 3030
FujiXerox DocuWide 2051
FujiXerox DocuWide 9090
FujiXerox BrainTech 8090

Scanners:

Proserv 600i (DIN A0, 600dpi)
Proserv 601i (DIN A1, 600dpi)

New Features:

20630	The reprocontrol.net administrator can now decide wether to use the reprocontrol internal authentication or windows authentication.
-------	---

Fixed Problems:

21047	The import and export of copy profiles does now work correctly
21150	The monitor now hides jobs from other customers and forbidden queues effectively
20986	Nesting of multicopy jobs now works correctly.

Releasenotes for reprocontrol.net**Version 4.4 SP 1 (Build 3.73.11) compared to Version 4.4 (Build 3.73.9)****New Printers:**

Canon iPF 810
 Canon iPF 820

New Features:

-	new possibility of customizing the download
W4330	Automatic start of a new Job after submit of a Job (configurable)
20331	Additional field 'Customer Code' added to transmittal sheet information
20334	Queues and Cluster got an additional field called 'Article Code'
20480	Costtracker refreshes automatically
20671	Scan2File Button in UI

Fixed Problems:

20124	HP DesignJet 10ps: Printing calibration targets for draft modes produced Error #2025
20338	Transmittal Sheet-configuration can be saved and loaded completely now.
20529	Contone resolution for Graphic Quality is 600dpi for KC80

Releasenotes for reprocontrol.net**Version 4.4 (Build 3.73.9) compared to Version 4.3 (Build 3.67.33)****New Printers:**

Canon iPF 720
 Canon iPF 605
 HP Designjet 10PS,20PS,30,50PS,70,90,100,100plus,110,110plus,120,130
 KIP3100
 Océ CS2236
 Rowe 4000/6000

Scanners:

VIDAR HD 5450
 VIDAR HD 4250
 VIDAR HD 4230i
 VIDAR HD 4230
 VIDAR HD 3650

VIDAR HD 3630
VIDAR HD 2530
VIDAR Flex 50i
Contex HD 5450
Contex HD 4250
Contex HD 4230i
Contex HD 4230
Contex HD 3650
Contex HD 3630
Contex HD 2530
Contex Flex 50i
Graphtec CSX300-09

New Features:

- Improved raster file Import
- Improved postscript/PDF Import
- Improved HPGL Import
- Added scan functionality
- Job description via JDL (further information's in "Hotfolder Specification.pdf")
- 423 Sounds for different events
- 3553 Optional path in the technical label
- 3791 Automatic printing of delivery notes when an new job is received
- 3933 Approve data for the delivery note when submitting a job
- 3971 More than 999 Sub jobs in one Job
- 3990 rc.WinDriver: confirmation after transmitting the data successfully
- 3990 Cost tracker: sums for projects or jobs
- 4023 Mandatory fields in delivery note
- 4027 Email notification data as PDF file
- 4128 rc.Monitor with menu
- 4133 Path at the File info's
- 4137 Delivery notes in the rc.WinDriver
- 4139 Delivery notes new arranged
- 4140 Automatic attaching the signature at Emails
- 4154 Web client show's the a part of the monitor features
- 4179 Display job number in the printer display
- 4201 Scan to file for reprocontrol
- 4203 Status bar shows file number and file count
- 4208 Additional fields in the reload job dialog
- 4210 Finishing options added to the delivery notes
- 4217 Analysetool in reprocontrol
- 4219 Delivery notes for the hotfolder
- 4222 New Sharp-Smooth filter added
- 4240 Information's of the delivery notes added to the cost tracker
- 4250 Colum color depth added to the cost tracker

Fixed Problems:

- 12262 Setting of Epson 9600 drying time now functioning
- 12316 Job now correctly leaves the status "printing"
- 12363 Now properly white correction in rc.scan
- 12365 Data not more cropped when printing on windows printer
- 12489 No issue with umlaut in filename
- 12579 HP4500: no strange characters with umlaut in the printer display
- 12612 No more possibility of missing jobs on the delivery notes
- 12628 Problem with single sheet Océ TDS700: A2/A3 landscape fixed
- 12634 Hotfolder sometimes inverted PDF (LZW)
- 12739 Title now show printer name, not printer model in job dialog
- 12771 Speedup monitor
- 12789 Corrected message with no key code

Releasenotes for reprocontrol.net

Version 4.3 (Build 3.67.33) compared to Version 4.2 SP1 (Build 3.66.30)

New Printers:

Canon iPF 8000S
Canon iPF 9000S
Canon iPF 8100
Canon iPF 9100
Epson Stylus PRO 4450
Epson Stylus PRO 4880
Epson Stylus PRO 7450
Epson Stylus PRO 7880
Epson Stylus PRO 9450
Epson Stylus PRO 9880
Graphtec JW 330
Graphtec JW 500
Océ Inkjet printers
Xerox 7142

New Features:

- Improved Raster file Import
- Improved Postscript/PDF Import
- Improved HPGL Import
- Added scan functionality
- Added rc.WinDriver functionality
- HP Z6100 certification
- Configuration of transmittal sheet contents
- 2 Technical label may be configured by user
- 1 User definable stamping
- 2 Added roll width tolerance functionality
- 3 rc.client and rc.WinDriver may be downloaded via rc.webclient
- 3 User password is stored when using rc.client
- 6 Freely configurable e Mail- notification for system administrator
- 7 Machine status query for windows printers
- 4 Length limitation in combination with nesting
- 4 Support of Canon GARO format
- 4 Extended machine status query for HP printers
- 4 Query of accounting information from HP printers
- 4 Enhanced processing cycle to increase productivity
- 4 Increased informativeness of hints in rc.monitor
- 4 Linear measure in rc.webclient may be switched between imperial and metric
- 4 Added cut sheet feeder functionality for KIP IPS printer driver
- 1

Fixed Problems:

1

1

3

7

7 Fixed problem with rotation and MultiEdit of multiple files

1

1

3

8

7 Fixed problem with transparencies in PDF files when printing without color management

1

1

5

5

2 "Set count" and "Copy count" now working properly when printing on Océ 9800 (PCL)

1

1

8

8

1 Alignment in combination with multi-roll printers now functioning properly

1

1

9

4

8 Removed machine roll status error from "Connect to reprodesk 1.6" driver

1

2

0

8

8 Removed internal error occurring when printing on windows printer

1

2

1

0

2 Corrected issue in reprodesk job ticket

1

2

1

1

6 Enhanced visualization of cluster configuration wizard

1

2

1

6

0 Removed error occurring when using cut sheet feeder with XES 8830

1

2

1

6

1 Enhanced processing cycle when printing on HPDJ 800

Releasenotes for reprocontrol.net

Version 4.2 SP1 (Build 3.66.30) compared to Version 4.2 (Build 3.66.29)

New Printer:

KIP 1520

New Features

- Improved Raster file Import
- Improved Postscript/PDF Import
- Improved HPGL Import

Fixed Problems

- 1 Alignment considers availability of different roll sizes in a multi-roll printer
- 1 Corrected color reproduction issue with HP 500
- 1 Corrected roll selection issue with reprodesk-connection
- 1 Enhanced file name handling concerning special characters
- 1

Releasenotes for reprocontrol.net

Version 4.2 (Build 3.66.29) compared to Version 4.1 SP2 (Build 3.62.40)

New Printer:

Canon iPF 510
Canon iPF 610
Canon iPF 710
KIP 7000 (IPS)

New Features

- 3 Encoded filetransfer (optional communication to the Server with SSL)
- 8 rc.webclient: Selection of multiple files now possible
- 3 Printing in queues via LPR/RAW ports
- 4 Added capability query for BAY folding machines
- 4 Canon iPF700 and iPF710 with Bayfolder
- 4 BAY Compact folder for Canon iPF8000
- 0 Freely definable pathname on Cluster and Queues
- 9 The monitoring tool is complete restyled and has significant more Infos (e.g. printerstatuses)
- 8 Different files in one job can be nested
- 3 Preflight preview shows alignment and AOI
- 4 HP Z2100/3100/6100: Calibration with the build-in spectrophotometer
- 4 Copying the errormessage from the rc.monitor is possible
- 4 Preview for HPGL/PS/DWF in the rc.webclient
- 0 Improved Raster file Import
 - Improved Postscript/PDF Import
 - Improved HPGL Import
 - Enhanced backchanneling (inserted media, ink level, machine failures)

Fixed Problems

- 1 HP4000/4500: The Problem with "image is too big to print" is fixed

1

Releasenotes for reprocontrol.net

Version 4.1 SP2 (Build 3.62.40) compared to Version 4.1 SP1 (Build 3.62.38)

New Hardware:

HP DesignJet T610
HP DesignJet T1100
HP DesignJet Z6100
Canon iPF 5100
Canon iPF 6100

Releasenotes for reprocontrol.net

Version 4.1 SP1 (Build 3.62.38)

New Hardware:

Printer:

HP DesignJet Z2100
HP DesignJet Z3100
Canon iPF 8000
Xerox 6204

New Features

- 3 Location of Application Data directory freely definable during installation
- 4 Rotary table for ES-TE -and BAY folders
- 8 New cluster patterns for KIP printers available
- 8 Revised dither patterns for HP DesignJet 5000 and HP DesignJet 5500 Pigment
- 9 Improved database backup behavior implemented
- 9 Improved indication of chronological processing order in *reprocontrol.monitor*
- 9

Fixed Problems

- 1 Corrected job count issue with pooled printers
- 0 JAVA functionality in *webclient* now also available when using proxy server
- 1 *Alignment* and *Crop printer margins* now functioning properly when used in combination
- 1 Removed error from printer configuration wizard for Canon iPF 9000
- 1 Creating multiple copies with *reprocontrol.net* via *SCP Colorado Hotfolder* now functioning
- 1 Corrected issue with wrong rotation settings and MultiEdit
- 1