Contents

- Software End User License Agreement ................................................................. 4
- Conventions used in this document ....................................................................... 6
- Description ............................................................................................................... 6
- Features .................................................................................................................... 7
- Requirements .......................................................................................................... 7
- Restrictions ............................................................................................................. 7
- Installation .............................................................................................................. 7
  - Restart the CUPS server ..................................................................................... 7
  - Automatic Installation ....................................................................................... 8
  - Manual Installation ............................................................................................ 10
    - A. Install the PPD file .................................................................................... 10
    - B. Install the filter ....................................................................................... 10
    - C. Restart CUPS ......................................................................................... 10
  - Add printer to CUPS ......................................................................................... 10
  - Updating previously installed driver package .................................................. 12
  - Un-installing driver package ........................................................................... 12
- Function Description ............................................................................................... 13
  - Output Method .................................................................................................... 14
    - Print ............................................................................................................. 14
    - Proof Print ................................................................................................... 14
    - Secure Print .................................................................................................. 15
    - ID & Print ..................................................................................................... 15
    - Safe in User Box / Save in Box and Print ...................................................... 16
- Account Track ........................................................................................................16
- User Authentication ................................................................................................17
- Copy Security ...........................................................................................................18
- Date Time Stamp ....................................................................................................20
- Page Number Stamp .............................................................................................20
- Printer Driver Encryption .......................................................................................21
  - Security Considerations ......................................................................................22
- Support for other applications .............................................................................23
  - YSoft SafeQ .........................................................................................................23
  - PSES (Page Scope Enterprise Suite) ..................................................................24
- Workaround ...........................................................................................................25
  - Workaround 1 .....................................................................................................25
  - Workaround 2 .....................................................................................................26
  - Comparison Workaround 1 and 2 .....................................................................27
- Supported Products ..............................................................................................28
- Supported Languages .............................................................................................29
- Change Log ............................................................................................................30
Software End User License Agreement

PLEASE READ CAREFULLY THE LICENSE AGREEMENT BELOW BEFORE DOWNLOADING, INSTALLING OR USING THE SOFTWARE. DOWNLOADING, INSTALLING OR USING THE SOFTWARE SHALL BE DEEMED YOUR LAWFUL ACCEPTANCE OF THE TERMS AND CONDITIONS BELOW. IF YOU DO NOT AGREE TO THEM, DO NOT DOWNLOAD, INSTALL, NOR USE THE SOFTWARE.

1. SOFTWARE
"Software" means this computer program (software) downloaded on royalty-free basis (which may include digitally encoded, machine readable, scalable outline font data as encoded in a special format), together with all codes, techniques, software tools, format, design, concepts, methods and ideas associated with the computer program and all documentation related thereto.

2. COPYRIGHT AND INTELLECTUAL PROPERTY RIGHTS
This is a license agreement and not an agreement for sale. Konica Minolta Business Solutions Europe GmbH?("Konica Minolta") owns, or has been licensed from other owners ("Konica Minolta Licensor"), copyrights and other intellectual property rights of the Software, and any and all rights and title to the Software and any copy made from it are retained by Konica Minolta or Konica Minolta Licensor. In no event, this Agreement shall be deemed to assign any copyright and/or any intellectual property rights of the Software from Konica Minolta or Konica Minolta Licensor to you. Except as stated in this Agreement, you are not granted any rights to patents, copyrights, trade names, trademarks (whether registered or unregistered), or any other rights, franchises or licenses in respect of the Software. The Software is protected by copyright laws and international treaty provisions.

3. LICENSE
Konica Minolta hereby grants to you, and you agree to accept a non-exclusive, non-transferable and limited license, and you may:
(i) install and use the Software only on your computer(s) connected via in-house network with a product for which this Software is designed;
(ii) allow users of the computers described above to use the Software, provided that you assure that all such users comply with the terms of this Agreement;
(iii) use the Software only for your own customary business or personal purpose;
(iv) make one copy of the Software only for backup or installation purpose in the support of the normal and intended use of the Software;
(v) transfer the Software to other party by transferring a copy of this Agreement and all documentation along with the Software, provided that (a) you must, at the same time, either transfer to such other party or destroy all your other copies of the Software, (b) such transfer of possession terminates your license from Konica Minolta, and (c) you must assure that such other party has agreed to accept and be bound by the terms and conditions of this Agreement. If such other party does not accept such terms and conditions then you shall not transfer any copy of the Software.

4. RESTRICTIONS
(1) You shall not without the written consent of Konica Minolta:
(i) use, copy, modify, merge or transfer copies of the Software except as provided herein;
(ii) reverse engineer, reverse assemble, reverse compile or any other way analyse the Software except permitted by law;
(iii) sublicense, rent, lease or distribute the Software or any copy thereof; or
(iv) remove, use, or alter any trademark, logo, copyright or other proprietary notices, legends, symbols or labels in the Software.
(2) You agree that you will not export the Software in any form in violation of any applicable laws and regulations regarding export control of any country.

5. LIMITED WARRANTIES
THE SOFTWARE IS PROVIDED TO YOU "AS IS" WITHOUT ANY WARRANTIES WHATSOEVER. THE EXPRESS TERMS OF THIS AGREEMENT ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED AND KONICA MINOLTA, ITS AFFILIATE COMPANIES AND KONICA MINOLTA LICENSOR DISCLAIM ALL WARRANTIES WITH REGARD TO THE SOFTWARE, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, IMPLIED
WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT OF THIRD PARTY RIGHTS. The disclaimer of warranty hereunder does not affect your statutory rights. In case of the disclaimer is not allowed by applicable law, the disclaimer shall only apply to you to the maximum extent permitted by the law.

6. LIMITATION OF REMEDIES
IN NO EVENT WILL KONICA MINOLTA, ITS AFFILIATE COMPANIES NOR KONICA MINOLTA LICENSOR BE LIABLE FOR ANY LOST PROFITS, LOST DATA, OR ANY OTHER INDIRECT, SPECIAL, PUNITIVE, INCIDENTAL OR CONSEQUENTIAL DAMAGES THAT RESULT FROM USE OR INABILITY TO USE THE SOFTWARE, EVEN IF KONICA MINOLTA, ITS AFFILIATE COMPANIES, ITS AUTHORIZED REMARKETERS OR KONICA MINOLTA LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR FOR ANY CLAIM BY YOU BASED ON A THIRD PARTY CLAIM.

7. TERMINATION
You may terminate this license at any time by destroying the Software and all your copies of it. This Agreement shall also terminate if you fail to comply with any terms hereof. Upon such termination, you must immediately destroy all copies of the Software in your possession.

8. GOVERNING LAW
This Agreement shall be governed by the laws of the country where the delivery is made to the original customer.

9. SEVERABILITY
In the event that any part or parts of this agreement shall be held illegal or null and void by any court or administrative body of competent jurisdiction, such determination shall not affect the remaining parts of this agreement and they shall remain in full force and effect as if such part or parts determined illegal or void had not been included.

10. NOTICE TO US GOVERNMENT END USERS
The Software is a "commercial item," as that term is defined at 48 C.F.R. 2.101 (October 1995), consisting of "commercial computer software" and "commercial computer software documentation," as such terms are used in 48 C.F.R. 12.212 (September 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users shall acquire the Software with only those rights set forth herein.

YOU ACKNOWLEDGE THAT YOU HAVE READ THIS AGREEMENT, UNDERSTAND IT, AND AGREE TO BE BOUND BY ITS TERMS AND CONDITIONS. NEITHER PARTY SHALL BE BOUND BY ANY OTHER STATEMENTS OR REPRESENTATIONS THAT ARE INCONSISTENT WITH THE TERMS AND CONDITIONS OF THIS AGREEMENT. NO AMENDMENT TO THIS AGREEMENT IS EFFECTIVE UNLESS WRITTEN AND SIGNED BY PROPERLY AUTHORIZED REPRESENTATIVES OF EACH PARTY. BY DOWNLOADING, INSTALLING OR USING THE SOFTWARE YOU AGREE TO ACCEPT THE TERMS OF THIS AGREEMENT.
Conventions used in this document

In this document several conventions for source code, filenames, application names, commands and user input are used:
Source code is printed like this. Default terms in source code examples, which has to be adapted by users, are printed the same but in brackets, like [this]

Filenames and folder names are printed like this.

Commands are printed like this.
Commands that have to be executed as root are preceded by a '#' character.
Commands that can be executed as user are preceded by a '$' character.

Application names are printed like this.

In this Document the word 'driver' is used as a summarizing term for PPD files, a set of a PPD file and a filter or other driver related files. It is used whenever the exact type of driver does not matter.

Description

This document describes the features, requirements and restriction of the Konica Minolta drivers for use. It also contains the installation instructions.
The KONICA MINOLTA BEU CUPS Driver that comes with this package will provide security related features like Secure Print, Authentication, etc…
The driver consists of PPD files for each product and a Perl based filter. The PPDs will use custom input fields to allow the user to enter username, password, etc. as free text.
The PPD files are designed as Multilanguage versions. The language will follow the "locale settings" of the system or application. If the language is not included in the PPD, English will be used as default.
List of supported languages can be found at the end of this document. (Supported Languages)

Print dialog with custom inputs:
Features

- Secure Print
- BoxPrint
- ID&Print
- SafeQ (support for using different user name)
- Authentication
- PSES Authentication
- AccountTrack
- CopySecurity
- Date/Time Stamp
- Page Number Stamp
- page logging in CUPS
- Printer driver user data encryption

Requirements

- Common Unix Printing System (CUPS) version 1.3 or higher
- Perl Interpreter (in most Linux distributions already installed by default)

Restrictions

Custom input fields are not supported by all applications. Most GTK Applications can handle it, whereas for example OpenOffice/LibreOffice has its own printer settings dialog which does not support custom inputs. A workaround for these cases is described later in this document.

(Latest version of Libre Office [4.3.3 or newer] also supports “custom input fields” and is not affected.)

Installation

Restart the CUPS server

During the installation it will be necessary to restart the CUPS server. (root privileges are needed here)

Restart the CUPS server with the command:

```
# /etc/init.d/cups restart
```
or

```
# /etc/init.d/cupsys restart
```
or

```
# service cups restart
```
or

```
# /etc/rc.d/rc.cups restart
```

This command might vary depending on the Linux distribution used.
Automatic Installation

This Konica Minolta driver package for CUPS contains an install script for automatic installation. This script will install all needed files, PPD files and the filter, to the designated CUPS folders and applies the required permissions. To use the install script and the filter a working Perl interpreter has to be installed. The interpreter binaries are considered to be installed as /usr/bin/perl. This is the default location on most systems. If it is installed in another location on your system, please adapt the first line of the install script to fit your needs.

If available on the system, the install script will use “Whiptail” or “Dialog” for a more user-friendly dialog based input. During the installation, the script automatically tries to detect the PPD and Filter file installation folders, based on CUPS environment, CUPS configuration files and some default locations and may ask for the CUPS configuration files, DataDir and/or ServerBin locations.

1. Extract the driver package
To extract the driver package, open a terminal such as xterm or the KDE terminal.
Extract the package with the command:
   $ tar -xvzf [package.tgz]

2. Run installation script (root privileges are needed here)
Inside the new directory execute the command:
   # ./install.pl

3. Restart the CUPS server
See “Restart the CUPS server”

4. Driver installation finished
The driver installation is finished. Printers can now be installed using the CUPS web interface or any CUPS printer administration tool.

Dialog / Whiptail
While Dialog is scrollable, in Whiptail more PPDs will be shown on next page.
Manua l Installation

The files provided with the CUPS driver package can also be installed manually.
It is not enough to install only the PPD files, also installation of the filter is necessary to use the KM specific functions of the driver.

A. Install the PPD file

Installation of the PPD file is working correspondent to any other PPD file.

1. Extract the driver package
   To extract the driver package open a terminal, such as xterm or the KDE terminal.
   Extract the package with the command:
   $ tar -xvzf [package.tgz]

2. Copy the PPD files to the CUPS PPD directory
   The default folder on most Linux distributions is /usr/share/cups/model
   In some distributions following folders may be used
   /usr/share/ppd/custom
   or
   /usr/share/foomatic/db/source/PPD/Custom/
   Otherwise the path can be found in CUPS configuration file /etc/cups/cups_files.conf or /etc/cups/cupsd.conf
   The DataDir directive will point to a location, where to find a sub folder for the model files.

   After copying make sure the permissions of the files are set to 644.

B. Install the filter

Root privileges are required to copy the filter files (KMbeuEmpPS.pl and KMbeuEnc.pm).
The default folder on most Linux distributions is /usr/lib/cups/filter.

Otherwise the path can be found in CUPS configuration file /etc/cups/cups_files.conf or /etc/cups/cupsd.conf
The ServerBin directive will point to a location, where to find a sub folder for the filter files.

After copying make sure the permissions of the files are set to 755.

C. Restart CUPS

See “Restart the CUPS server”

The driver installation is finished. Printers can now be installed using the CUPS web interface or any CUPS printer administration tool.

Add printer to CUPS

After the driver has been installed and CUPS has been restarted, a printer can be added to the system. The correct PPD files of this driver package can be identified by the “BEU” in the model name.
Updating previously installed driver package

Updating the previously installed drivers requires following steps:

1. “Automatic Installation” or “Manual Installation” procedure above (confirm the overwriting of existing files)

2. Restart CUPS if not already done (see “Restart the CUPS server”)

3. Update already installed printers if necessary, to use a new installed PPD. (e.g. using CUPS web interface >> Administration >> Modify Printer)

Un-installing driver package

To remove the driver package from the system, perform following steps:

1. Delete installed printers which using the driver package. (e.g. using CUPS web interface >> Administration >> Delete Printer)

2. Delete the PPD files from the CUPS PPD directory
   The default folder on most Linux distributions is /usr/share/cups/model
   The PDDs from the driver package are named “KMbeu ... .ppd” or “beu ... .ppd”

3. Delete the filter file from the CUPS filter directory
   (root privileges are needed)
   The default folder on most Linux distributions is /usr/lib/cups/filter.
   The filter file from the driver package is named “KMbeuEmpPS.pl”

1. Restart CUPS
   See “Restart the CUPS server”
Function Description

Default settings may be configured from the CUPS web interface. (Administration >> Manage Printers; select print queue; Administration >> Set default options.)

Not all of the listed functions are available for all printer models.
Output Method

Print
Standard print function.

Required settings:
Output Method
- Output Method = Print

Proof Print
Select to stop the printer after one copy of the document is printed. If the copy was printed as desired, all copies can be printed from the printer's control panel. Select this option to prevent misprints when printing a large number of copies.

Required settings:
Output Method
- Output Method = Proof Print
Secure Print
This feature allows a user sending a print job with the ability to hold the job in the memory of the system until the user releases the job by entering a unique secure PIN/password at the control panel of the MFP.

Required settings:
Output Method
- Output Method = Secure Print
- Secure Print ID [text of 1 to 16 characters]
- Secure Print Password [text of 1 to 8 characters]

ID & Print
In case the machine is set up with user authentication (server or MFP-based) secure printing can be used via the “touch & print” or “ID & print” feature. Instead of an additional secure print ID and password, the user authentication data will be used to identify a stored secure print job, and will release the job after authentication at the device.

Required settings:
Output Method
- Output Method = ID & Print
User Authentication (see User Authentication)

If ID & Print is selected and authentication is disabled, the job will be sent as “Public” user.
**Safe in User Box / Save in Box and Print**

**Save in User Box**
Select to save the print job on the hard disk of the printer.

**Save in User Box/Print**
Select to save the print job on the hard disk of the printer at the same time that it is printed.

**Required Setting**

**Output Method**
- Output Method = “Safe in User Box” or “Safe in Box and Print”
- Box Number [any number from 1 to 999999999]
- File Name [text of 1 to 30 characters]

**Account Track**

**Required settings**

**Account Track**
- Account Track = enable (tick checkbox)
- DepartmentCode: [text of 1 to 16 characters]
- AccountPassword: [text of 1 to 16 characters]
User Authentication

If user authentication is enabled on MFP, the function can be restricted to allow only authenticated users to print. For this the print job requires authentication information.

Required settings
User Authentication
- User Authentication = “MFP” or “External Server” or “MFP + External Server” (depends on MFP configuration)
- Authentication Server (when “External Server” is used, select number corresponding to the authentication server configured in MFP)
- Username
- Password
Copy Security

Prints in the document a pattern that prevents improper copying. The following items can be selected according to usage.

**Copy Protect**
Prints the copy security pattern combined in the document so that it is not conspicuous (in the background). The text appears embossed when the document is improperly copied.

**Stamp Repeat**
Prints the copy security pattern combined in the document as a text pattern that can already be identified.

**Copy Guard**
Prints the copy guard pattern combined in the document.
In the device, which supports this function, when copying the printed document, copy is interrupted when the pattern being combined is read.

**Password Copy**
Prints the password copy pattern in the document. If it is going to copy the printed document (with the device which supports this function) the combined pattern will be read and password input will be required. Copy operation can be performed by entering the set password at the time of printing.

**Characters**: Combines the selected text into the document. The text registered on the printer are indicated with “*”. If information for text registered on the printer cannot be retrieved, these options appear as “Machine-Setting 1”.

**Date/Time**: Combines the selected date into the document.

**Serial Number**: Combines into the document the serial number programmed on the printer.

**Distribution Control Number**: Combines the specified distribution control number into the document.
**Distribution Control Start Number**: Specify the number for the first of the distribution control numbers

**Job Number**: Combines into the document the job number managed by the printer.

**Pattern Angle**: Specify the angle of the text.

**Pattern Text Size**: Specify the size of the text.

**Pattern Color**: Select the color of the copy security pattern.

**Pattern Density / Contrast**: Specify the color and density of the copy security pattern.

**Pattern Overwrite**: Select whether the copy security pattern is combined in the background or foreground of the document.

**Background Pattern**: Select the copy security pattern from the background patterns registered with the printer.

**Pattern Emboss**: Select whether the text pattern appears embossed or as an outline when the document is improperly copied.
Date Time Stamp

Prints the date and time in the document.

Page Number Stamp

Prints the page number in the document.
**Printer Driver Encryption**

With the Linux driver, password data for Authentication, Account Track and Secure Print will be embedded in the print data as clear text. The default encryption passphrase is not published, so we cannot use it for the Linux driver. With the printer driver encryption function, the passwords will be encrypted using a custom passphrase to generate the encryption key.

As of today, only the A3 devices support the use of a custom passphrase.

For devices that support printer driver encryption, the function can be enabled in print dialog or set within the default options. The passphrase must be 20 characters in length.

**Required settings:**

**Printer Driver Encryption**

- Driver Encryption = enable (tick checkbox)
- Encryption Passphrase [text of 20 characters]

![Print dialog showing Printer Driver Encryption settings](image)

Note: When using the settings file as described in workaround 1, the same passphrase will be applied to all printers which support driver encryption.

The custom passphrase must also be enabled within the device. The settings can be found here: Utility >> Administrator Settings >> Security Settings >> Driver Encryption Password Settings
When using the same devices with other OS, also those printer drivers need to be configured to use the custom encryption passphrase. Otherwise printing may fail as these drivers use the “Factory Default” passphrase.

Security Considerations
With the printer driver encryption setting, the passwords used for Authentication, Account Track and Secure Print will be encrypted before they are embedded in the print data. This does not secure the print data itself and it is still be possible to capture and read the print data (e.g. using a network sniffer).
For secure transport, it is recommended to use a secure printing protocol (IPP over SSL) or secure the whole communication with the printer by using IPsec.
Support for other applications

**YSofT SafeQ**

Printing with SafeQ may require different user name to be send with the print data, other than the Linux systems user name.

Required settings:
Output Method
- Output Method = SafeQ
- SafeQ User [text of 1 to 30 characters]

[Image of print settings with highlighted options: Output Method = SafeQ, SafeQ User = <Current_User>]

Account Track
- Account Track
- Department Code: None
- Password: ****
**PSES (Page Scope Enterprise Suite)**

PSES requires a different authentication method.

**Required settings:**

**User Authentication**
- User Authentication = PSES
- User Name
- Password

![User Authentication settings](image)

- **User Authentication:**
  - User Authentication: PSES
  - Authentication Server: None
- **Username:** None
- **Password:** ****

![Copy Security settings](image)

- **Copy Security Mode:** Copy Protect
- **Password Copy - Password:** ****
- **Characters:** Invalid Copy
- **Date and Time:** None
Workaround

… for applications that do not support custom input fields in their printer driver dialog.

Workaround 1

The filter contains additional code to read from a settings file named KMdrv.txt which is located in the user’s home folder. It is expected that the home folder name matches the username which is transferred to CUPS.

To enable this function the filter (KMbeuEmpPS.pl) needs to be modified. Following lines need to be changed and verified:

```perl
# my $usesettingsfile=1;
# my $homefolderspath="/home";
```

Within the settings file following settings can be defined:

- OutputMethod
- SecurePrintID
- SecurePrintPassword
- BoxNumber
- BoxFileName
- SafeQUser
- AccountTrack
  - DepartmentCode
  - AccountPassword
- Authentication
  - AuthenticationUsername
  - AuthenticationPassword
- Printer Driver Encryption
  - EncryptionPassphrase

The settings file is an ASCII text file, which contains lines for each setting in the format:

```
option=value
```

For example: to enable Secure Print, with Secure Print ID=secid and password=pass the settings file has to contain these lines.

```
OutputMethod=Secure
SecurePrintID=secid
SecurePrintPassword=pass
```

Or alternative the output method can be selected in the print dialog, and then only the SecurePrintID and SecurePrintPassword are required to be defined in the file.

A sample settings file KMdrv.txt listing all possible parameters is included in this driver package.

Attention!

If this function is enabled and the settings file exists in the user’s home folder, the settings from that file will override the settings made in the printer dialog. These settings will be applied to all printers that use the filter from this driver package.

After modifying the filter file, it might be necessary to restart the CUPS demon (See “Restart the CUPS server”).

Limitations:

Not all Linux distributions or Cups versions allow the filter to access external files. So in some cases the workaround will not work.

This workaround cannot be used with printers shared from another Linux Cups system.
Workaround 2

Modify the PPD file for each printer and add the required value as additional parameter. Depending on the syntax, the additional parameters will be shown different in the printer dialog.
The PPD files for the installed printers are located by default in the folder `/etc/cups/PPD`

*KMSecID [SecurePrint ID]/[Displayed Text]: " "*
This will show the [Displayed Text] in the print dialog, but will use [SecurePrint ID] as value for the filter. This syntax can be used if the real value should be hidden in the print dialog, e.g. for setting passwords in PPD file.

*KMSecID [SecurePrint ID]: " "*
This will use the [SecurePrint ID] for display in the print dialog and as value for the filter. With this syntax, the used value is also the text displayed in the print dialog.

Following sample code shows the additional added parameters (lines in red colour) for individual Secure Print ID and password:

```
*% ---------------------------------------------------------------
*%  Secure Print ID
*% ---------------------------------------------------------------
*OpenUI *KMSecID/Secure Print ID: PickOne
*OrderDependency: 10 AnySetup *KMSecID
*DefaultKMSecID: None
*KMSecID None: " "
*KMSecID secid/private: " "
*CloseUI: *KMSecID

*% Custom PostScript KMSecID option
*CustomKMSecID True: " "
*ParamCustomKMSecID Username: 1 string 1 16

*% ---------------------------------------------------------------
*%  Secure Print password
*% ---------------------------------------------------------------
*OpenUI *KMSecPass/Secure Print Password: PickOne
*OrderDependency: 10 AnySetup *KMSecPass
*DefaultKMSecPass: None
*KMSecPass None: " "
*KMSecPass pass/private: " "
*CloseUI: *KMSecPass

*% Custom PostScript KMSecPass option
*CustomKMSecPass True: " "
*ParamCustomKMSecPass Password: 1 password 1 8
```

After modifying the PPD, it might be necessary to restart the CUPS demon (See “Restart the CUPS server”).
Print dialog from OpenOffice:

Added parameter:

```
*KMSecID secid/private: " "
*KMSecID secid: " "
```

In both cases "secid" will be the value used as SecurePrint ID, but the displayed text is different.

Comparison Workaround 1 and 2

<table>
<thead>
<tr>
<th>Workaround 1</th>
<th>Workaround 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting will be applied to printers using this driver.</td>
<td>Setting is only available for modified printers.</td>
</tr>
<tr>
<td>Individual settings for each user.</td>
<td>PPD needs to be modified for each printer.</td>
</tr>
<tr>
<td>Selections in the print dialog have no influence on the settings defined in the setting file.</td>
<td>Changes made in the PPD are available for all users.</td>
</tr>
<tr>
<td>Easy to handle, each user can modify the settings file and define its own values.</td>
<td>The customer can select among the different parameters/values defined in the PPD.</td>
</tr>
<tr>
<td>Some Linux distributions or CUPS versions do not support reading from a file. So this workaround cannot be used.</td>
<td>For normal user it is difficult to make the changes in the PPD, also root credentials are required for the change.</td>
</tr>
<tr>
<td>This workaround only works in local environment not in client-print server environment.</td>
<td></td>
</tr>
</tbody>
</table>
Supported Products

Konica Minolta:
- KMbeu423ux.ppd  bizhub 423 series (223/283/423/283)
- KMbeu652ux.ppd  bizhub 652 series (652/602/552/502)
- KMbeu554eux.ppd  bizhub 554 series (554e/545e/364e/284e/224e)
- KMbeu754ux.ppd  bizhub 754 series (754/654/754e/654e)
- KMbeu958ux.ppd  bizhub 958 series (367/287/227/958/808/758/558/458/368/308/658e/558e/458e/368e/308e)
- KMbeuC360ux.ppd  bizhub C360 series (C220/C280/C360)
- KMbeuC652ux.ppd  bizhub C652 series (C652/C602/C552/C502)
- KMbeuC364ux.ppd  bizhub C364 series (C224/C284/C364/C224e/C284e/C364e)
- KMbeuC554eux.ppd  bizhub C554 series (C554/C454/C554e/C454e)
- KMbeuC754ux.ppd  bizhub C754 series (C754/C654/C754e/C654e)
- KMbeuC658ux.ppd  bizhub C658 series (C658/C558/C458/C368/C258/C287/C227)
- KMbeuC368ux.ppd  bizhub C368 series (C368/C308/C258/C287/C227)
- KMbeuC759ux.ppd  bizhub C759 series (C759/C659/C658/C558/C458/C368/C258/C287/C227)
- KMbeuC3850ux.ppd  bizhub C3850 series (C3850)
- KMbeuC360iux.ppd  bizhub C360i series (C360i/C300i/C250i/C350i/C400i/C330i/C320i)
- KMbeuC650iux.ppd  bizhub C650i series (C650i/C550i/C450i/C360i/C300i/C250i/C400i/C330i/C400i)
- KMbeuC3850ux.ppd  bizhub C3850 series (C3850)
- KMbeu4750ux.ppd  bizhub 4750 series (4050/4750)
- KMbeu4752ux.ppd  bizhub 4752 series (4752/4052)
- KMbeu5020ux.ppd  bizhub 5020i series (5020i/5000i/4020i/4000i)
- KMbeuWPHux.ppd  Workplace Hub WPH
- KMbeuC35ux.ppd  bizhub C35 (only with special firmware)

(1) models included in bizhub C759 series
(2) models included in bizhub C650i series

Generic:
- beu55BW-9eux.ppd  55BW-9e series (55BW-5e/45BW-5e/36BW-5e/28BW-5e/22BW-5e)
- beu75BW-5ux.ppd  75BW-5 series (75BW-5/65BW-5/75BW-5e/65BW-5e)
- beu36C-1ux.ppd  36C-1 series (36C-1/28C-1/22C-1)
- beu36C-6ux.ppd  36C-6 series (36C-6/36C-6e/28C-6/28C-6e/22C-6/22C-6e)
- beu55C-6ux.ppd  55C-6 series (55C-6/55C-6e/45C-6/45C-6e)
- beu60C-6ux.ppd  60C-6 series (60C-6/60C-6e/60C-7/60C-7e)
- beu50C-2ux.ppd  50C-2 series (50C-2/50C-3/45C-4/45C-5)
- beu55C-9ux.ppd  55C-9 series (55C-9/55C-9e/45C-9/45C-9e/36C-9/30C-9/25C-9/25C-9e/22C-9)
- beu36C-9ux.ppd  36C-9 series (36C-9/30C-9/25C-9/25C-9e/22C-9)
- beu70C-10ux.ppd  70C-10 series (70C-10/65C-10/65C-9/55C-9/45C-9/36C-9/30C-9/25C-9/25C-9e/22C-9/28C-8/22C-8/28C-8)
- beuCM385-1ux.ppd  C MF385-1 series (C MF385-1 / C MF335-1)
- beuCM385-2ux.ppd  C MF385-2 series (C MF385-2 / C MF385-2FS / C MF335-2)
- beuBWFM475-1ux.ppd  BW MF475-1 series (BW MF475-1 / BW MF405-1)
- beuBWFM475-3ux.ppd  BW MF475-3 series (BW MF475-3 / BW MF405-3)

(3) models included in 70C-10 series
(4) models included in 65C-0i series
Supported Languages

English [en], French [fr], Italian [it], German [de], Spanish [es], Portuguese [pt], Dutch [nl], Danish [dk], Swedish [se], Norwegian [no], Finnish [fi], Greek [el], Turkish [tr], Czech [cs], Hungarian [hu], Polish [pl], Russian (Cyrillic) [ru], Slovak [sk], Catalan [ca], Croatian [hr], Romanian [ro], Slovenian [sl], Basque [eu], Simplified Chinese [zh_CN]
## Change Log

2019-11-20 driver package v1.21  
- added new models:  
  - bizhub C650i series  (C650i/C550i/C450i/C360i/C300i/C250i/C4050i/C3350i/C4000i/C3300i/C3320i)  
  - 65C-0i series  (65C-0i/55C-0i/45C-0i/36C-0i/30C-0i/25C-0i/C405-0i/C335-0i/C400-0i/C330-0i/C332-0i)

2019-08-20 driver package v1.20  
- added new models:  
  - bizhub 5020i series  (5020i/5000i/4020i/4000i)

2019-02-25 driver package v1.19  
- added new models:  
  - bizhub C360i series  (C360i/C300i/C250i/C4050i/C3350i/C4000i/C3300i/C3320i)  
  - 36C-0i series  (36C-0i/30C-0i/25C-0i/C405-0i/C335-0i/C400-0i/C330-0i/C332-0i)

2018-04-27 driver package v1.18  
- added new language: Simplified Chinese

2018-04-27 driver package v1.17  
- added new model:  
  - Workplace Hub

2018-03-22 driver package v1.16  
- added new models:  
  - bizhub 4752 series  (4752/4052)  
  - BW MF475-3 series  (BW MF475-3 / BW MF405-3)

2017-12-04 driver package v1.15  
- added new models:  
  - bizhub 958 series  (367/287/227/958/808/758/558/458/368/308/658e/558e/458e/368e/308e)  

2017-11-08 driver package v1.14  
- added new models:  
  - bizhub C759 series  (C759/C659/C658/C558/C458/C368/C308/C308/C258/C287/C327/C3851/C3851FS/C3351)  
  - 70C-10 series  (70C-10/65C-10/65C-9/55C-9/45C-9/36C-9/30C-9/25C-9/28C-8/22C-8/C MF385-2/C MF385-2FS/C MF335-2)

2017-02-13 driver package v1.13  
- added new models:  
  - bizhub 958 series  (367/287/227/958/808/758/558/458/368/308)  
  - bizhub C3851 series  (C3851/C3851)  
  - C MF385-2 Series  (C MF385-2 / C MF385-2FS / C MF335-2)

2016-12-12 driver package v1.12  
- new install script (using Dialog or Whiptail if available)  
- multi language support – now 23 languages
  - added new models:  
    - bizhub C658 series  (C658/C558/C458/C368/C308/C258/C287/C227)  
    - 65C-9 series  (65C-9/55C-9/45C-9/36C-9/30C-9/25C-9/28C-8/22C-8)

2016-05-30 driver package v1.11  
- added new models:  
  - bizhub C368 series  (C368/C308/C258/C287/C227)  
  - 36C-9 series  (36C-9/30C-9/25C-9/28C-8/22C-8)

2016-05-17 driver package v1.10  
- added new models:  
  - bizhub 958 series  (367/287/227/958/808/758)
LINUX CUPS DRIVER
USER GUIDE


2016-03-23 driver package v1.9
- bugfix in filter

2016-01-04 driver package v1.8
- bugfix in filter

2015-09-30 driver package v1.7
- new function “printer driver encryption”

2015-08-11 driver package v1.6
- new install script
- added "External Server Authentication" setting
- changed default page size to A4
- added new models:
  - bizhub 367 series (367/287/227)
  - bizhub C368 series (C368/C308/C258)
  - bizhub C3850 series (C3350/C3850)
  - bizhub 4750 series (4050/4750)
  - 36BW-8 series (36BW-8/28BW-8/22BW-8)
  - 36C-9 series (36C-9/30C-9/25C-9)
  - C MF385-1 Series (C MF385-1 / C MF335-1)
  - BW MF475-1 Series (BW MF475-1 / BW MF405-1)

2014-08-20 driver package v1.5
- optimized filter: less memory usage
- additional code for using default settings when printing from non-GUI applications
- debug information will no longer be written to a separate file, but can be output to the CUPS error log
- fixed install script

2013-11-13 driver package v1.4
- added SafeQ support (using different user name)

2013-10-16 driver package v1.3
- added new models:
  - bizhub 754 series (754/654/754e/654e)
  - bizhub 554e series (554e/454e/364e/284e/224e)
  - 75BW-5 series (75BW-5/65BW-5/75BW-5e/65BW-5e)
  - 55BW-5e series (55BW-5e/45BW-5e/36BW-5e/28BW-5e/22BW-5e)

2013-08-23 driver package v1.2
- added PSES Authentication
- added “e”-models
- correction of translation strings for Generic supported products (Konica Minolta)
  - bizhub 423 series (223/283/423/283)
  - bizhub 62 series (62/60/55/252/502)
  - bizhub 754 series (754/654)
  - bizhub C360 series (C220/C280/C360)
  - bizhub C652 series (C652/C602/C552/C502)
  - bizhub C364 series (C224/C284/C364/C224e/C284e/C364e)
  - bizhub C554 series (C554/C454/C554e/C454e)
  - bizhub C754 series (C754/C654/C754e/C654e)
  - bizhub C35 (only with special firmware)
  - 75BW-5 series (75BW-5/65BW-5)
  - 36-C1 series (36C-1/28C-1/22C-1)
  - 36-C6 series (36C-6/36C-6/28C-6/22C-6/22C-6e)
  - 55C-6 series (55C-6/55C-6e/45C-6/45C-6e)
  - 60C-6 series (60C-6/60C-6e/60C-7/60C-7e)
  - 50C-2 series (50C-2/50C-3/45C-3/45C-4/45C-5)
2013-03-27 driver package v1.1
  Filter version 1.0.2
  - ID&Print: public user when no authentication is set
  - support for overwrite driver settings using a file in the users home folder
PPD files
  - multilanguage support (EFIGS)
supported products (Konica Minolta)
  - bizhub 423 series  (223 / 283 / 423 / 283)
  - bizhub 652 series  (652 / 602 / 552 / 502)
  - bizhub C360 series  (C220 / C280 / C360)
  - bizhub C652 series  (C652 / C602 / C552 / C502)
  - bizhub C364 series  (C224 / C284 / C364)
  - bizhub C754 series  (C754 / C654)
  - bizhub C35 (only with special firmware)
supported products (Generic)
  - 42BW series
  - 65BW series
  - 36-C1 series
  - 36C-6 series
  - 60C-6 series
  - 50C2 series

2012-09-06 driver package v1.0
  - initial version
supported features
  - Secure Print
  - BoxPrint
  - Authentication
  - AccountTrack
  - CopySecurity
  - Date/Time Stamp
  - Page Number Stamp
  - page logging (in CUPS)
supported products
  - bizhub 423 series
  - bizhub C360 series
  - bizhub C364 series
  - bizhub C754 series
  - bizhub C35 (only with special firmware)