

Kofax Equitrac

Client Installation Guide

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The KOFAX logo is displayed in a bold, blue, sans-serif font. The letters are thick and closely spaced, with a consistent weight throughout the word.

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Table of Contents

Installing Workstation Client.....	5
Installation overview.....	5
System requirements.....	5
Visual Studio 2015 requirements.....	5
Workstation Client overview.....	6
Installing Workstation Client on Windows Clients.....	7
Installing Workstation Client on a Citrix Terminal or a Remote Desktop server.....	8
Installing Workstation Client on Mac systems.....	9
Installing the Mac Client and Mac DRC.....	9
Configuring the Mac Client preferences.....	10
Configuring printers for Mac systems.....	12
File location and ownership.....	12
Setting languages.....	12
How to restart the Mac DRC service.....	13
Troubleshooting.....	13
Silent Installation.....	14
Running Windows installer silently.....	14
Options.....	15
Setting I-Queue driver defaults.....	16
Installation example.....	16
Installing the Mac Client silently.....	17
Installing the Windows Print Client with DRC.....	19
Upgrade Equitrac Client.....	20
Upgrading with Client installer.....	20
Upgrading in silent mode.....	20
Uninstall Client Components.....	21
Uninstalling the Windows client (local uninstall).....	21
Uninstalling the Windows client (silent uninstall).....	21
Uninstalling the Mac Client.....	21
Working with Client Features.....	23
Prompt for Login.....	23
Cost Preview.....	23
Display Campus Card balance.....	24
Select account.....	24

Release Key Prompt.....	24
Rename Document Prompt.....	24
I-Queue Direct printer.....	25
Setting Client-side popup look & feel.....	25
Client Popup Behavior.....	26
Recipients.....	26
Release Keys.....	27
Printing costs.....	27
Job settings.....	27
Client Billing on a Workstation.....	28
Selecting a billing code.....	28
Specifying a job as billable or non-billable.....	28
Accepting or canceling a print job.....	28
Disabling billing code popups.....	29
Viewing user account balance.....	29
Configuring the Account Monitor popup.....	29
Message Client Setup.....	31
Bypass the small popup window.....	31
Display as topmost window.....	31
Remove the Exit menu item.....	32
Hide the Clear button.....	32
Enable/Disable system tracing.....	32
Desktop Printing.....	33
User workflow for desktop printing.....	33
Interactive Print Rules.....	34
Delete and hold rules.....	34
Routing rules to a device.....	34
Routing rules to a group.....	35
Using the Mac Client.....	36
Logging in to Equitrac.....	36
Assigning a billing code.....	36
Changing a document name.....	37
Logging out of Equitrac.....	37

Installing Workstation Client

Installation overview

Kofax Equitrac® provides installation wizards to guide you through the client installs. You can choose to install Equitrac Client on a single machine or deploy it across multiple servers simultaneously.

System requirements

Workstation Client is available in both 32-bit and 64-bit installers, and is supported on the following platforms.

- Windows 7 Professional/Enterprise/Ultimate
- Windows 8.1 Professional/Enterprise
- Windows 10
- Citrix /Remote Desktop Services
- Mac OS 10.12 to 10.15

Microsoft .NET Framework 4.5 must be installed on Windows 7, 8.1 and 10 prior to installing the Windows Client.

Visual Studio 2015 requirements

Equitrac Client installers use Windows 10 Universal CRT for Visual Studio 2015. Universal CRT is a Windows OS component that enables C Run-time Library (CRT) functionality on Windows operating systems and must be installed prior to installing Equitrac Clients on a non-Windows 10 OS (such as Windows 7, 8.1, Server 2012 R2, 2016 and 2019).

The installer checks if the Universal CRT is installed, and if it is not found, an error message pops up, and the installation stops. The error message displays the URL to where the Universal CRT can be downloaded from.

Go to <https://support.microsoft.com/en-us/kb/2999226> and download the appropriate Visual Studio 2015 VCRedist package for your operating system.

Workstation Client overview

Workstation Client is a set of features that provide job information and billing prompts to the user submitting a print request. The Workstation Client includes an optional module to enable accurate tracking of ports configured with the standard TCP/IP port monitor.

One or more Equitrac Workstation Client components can be installed on any network workstation. Desktop Printing, Messaging Client, and Interactive Print Rules are not supported for Mac clients. Although Equitrac Messaging Client is not supported for Mac users, the Mac Client has its own message popup capability. The Mac popup will display Equitrac messages except those generated by Interactive Print Rules.

- **Print Assistant** provides the following features:
 - **Rename Document Prompt**– Allows users to rename their documents at print time.
 - **Release Key Prompt** – Allows users the option to install the release key feature. This is not compatible with Login or Billing Code prompts.
- **Workstation Direct IP Printing (DRC)** - Direct IP printing enables Follow-You Printing and provides print tracking on par with DRE server-based print tracking. The Desktop Printing feature is also installed with DRC (Document Routing Client). DRC provides the following features:
 - **I-Queue** – A single Follow-You Printing queue where all printers are combined into a single pull group.
 - **Managed Queue** – A printing mode that enables users to print to a queue using a selected vendor specific printer driver. The print queue with the selected printer driver is automatically installed and updated on workstation computers. Print jobs are submitted to one print queue and then released on any MFP assigned to the Managed Queue.
- **Desktop Printing** - Install if supporting printing to local desktop printers.
- **Network Printing** - Installs the EQPrintProvider.dll which communicates with DRE on Windows print server for print tracking. This feature is not needed with DRC Direct IP printing or when tracking local desktop printing.
- **Client Billing** - Install if deploying Equitrac in an environment that will use billing codes to support a charge-back system.
- **Prompt for Login** (user authentication) - Install to enable a prompt that requires users to enter their Windows login credentials when submitting a print request.
- **Cost Preview** - Install on each workstation to enable a pop-up window to preview job attributes and corresponding pricing prior to submitting the print job to the printer or queue.
- **Equitrac Messaging Client** - Install to enable message popups on client workstations. An alternative to using the installer to install this feature is to copy the EQMsgClient.exe from the Tools folder on the CAS server to each workstation, and place a shortcut in the Startup group.
- **Interactive Print Rules** - Enables users to interact with rules providing multiple options.

Installing Workstation Client on Windows Clients

Workstation Client for Windows Clients can be installed one workstation at a time, or installed silently across multiple workstations. For silent installation on multiple workstations, see [Silent Installation](#).

Note For Windows Servers 2012 R2, 2016 and 2019, make sure the server is up to date with the latest service packs, or manually download and install the latest version of Windows Installer from www.microsoft.com.

Note Do not install any Equitrac Client services on any computer running any Equitrac Server services. If these services are installed on the same computer, the Equitrac Server may crash and will need to be reinstalled. You cannot run the Repair option on the server if it crashes, a complete reinstall is required.

Before installing Workstation Client, confirm that the Windows workstation is resolving communications to the CAS and DRE servers by hostname. On a Client machine, open a command prompt and type 'ping hostname' where the hostname is the name of the machine hosting the master CAS or DRE.

To install Windows Client on a single workstation, do the following:

1. Close all other applications on the server prior to installation.
2. Obtain the Equitrac Client software file from the Equitrac Product Download site. The Client Installer is available as an individual 32-bit (Equitrac.Client.x86.msi) or 64-bit (Equitrac.Client.x64.msi) installation file.
3. Ensure that Windows 10 Universal CRT for Visual Studio 2015 is installed prior to installing Workstation Client on a non-Windows 10 OS (such as Windows 7 and 8.1, and Server 2012 R2). Server 2016 does not require CRT to be installed.
4. Select and run the **32-bit** or **64-bit** Installer file to launch the Equitrac Client Installation wizard.
5. On the **Welcome** screen, click **Next**.
6. Read and accept the **Kofax End User License Agreement**, and then click **Next** to continue.
7. Select the **language** for the client installation.
8. On the **Custom Setup** screen, select the client applications to install on the workstation, and click **Next**.

To select or deselect an item, click on the hard drive icon beside the feature and select one of the following options:

- Will be installed on local hard drive.
- Entire feature will be installed on local hard drive.
- Entire feature will be unavailable.

Note You must install Desktop Printing feature in order for several client features (Prompt for Login, Cost Preview, Interactive Print Rules, Print Assistant, Client Billing popup and DRC) to work.

Note You can click Disc Usage to check the disk space requirements on the workstation to ensure that enough space is available for the selected components.

9. On the **Core Accounting Server Location** screen, enter the fully qualified domain name or fixed IP address of the CAS server, and click **Test Connection** to validate a connection across the network, and then click **Next** to continue. Otherwise just click **Next** without testing the CAS server.
10. On the **Windows Firewall Exceptions** screen, select either a **manual** or **automatic** setup method for the firewall exceptions, and then click **Next** to continue.
11. Click **Install** to start the installation process. The installation wizard copies files, sets up services, and creates shortcuts to the Administrative Applications.

Note If the cache directory specified for the Temporary File Location during the client installation is on the network, the shared engine (SE) will not start. The SE runs under the system account and you cannot give Equitrac \SYSTEM access to the share on the network. You must ensure that the Local System account has write access into this directory. The cache directory also must reside on the local client machine, not on the network.

12. When setup is complete, click **Finish** to close the installation wizard.

Installing Workstation Client on a Citrix Terminal or a Remote Desktop server

Popups do not display if the print server is also on the Citrix Terminal or Remote Desktop Server. Popups only display for printers defined in the user's Citrix Terminal or Remote Desktop Server session. To track jobs sent to local printers attached to the user's workstation, the Desktop Printing option must also be installed on the server.

To install Windows Client on a Citrix terminal or remote desktop server, do the following:

1. Confirm that each Citrix Terminal or Remote Desktop Server is resolving communications to the CAS and DRE servers by hostname. On a Client machine, open a command prompt and type 'ping hostname' where the hostname is the name of the machine hosting the master CAS or DRE.
2. Close all other applications on the server prior to installing the Workstation Client.
3. Obtain the Equitrac Client software file from the Equitrac Product Download site. The Client Installer is available as an individual 32-bit (Equitrac.Client.x86.msi) or 64-bit (Equitrac.Client.x64.msi) installation file.
4. Obtain the required product serial number and activation code to enable the software functionality after installation.
5. Select and run the **32-bit** or **64-bit** Installer file to launch the Equitrac Client Installation wizard.
6. On the **Welcome** screen, click **Next**.
7. Read and accept the **Kofax End User License Agreement**, and then click **Next** to continue.
8. Select the **language** for the client installation.
9. On the **Custom Setup** screen, select the client applications to install on the workstation, and click **Next**.
10. The Client installation displays a warning that it must stop the Print Spooler service during the file installation, which briefly disables printing on this workstation. Click **Yes** to continue or **No** to abort the installation.
11. On the **Printing Support** screen select **Windows printing**, and click **Next**.

12. Enter the **CAS server name** in the **Accounting server** field. Click **Next** to continue.

Note If the cache directory specified for the Temporary File Location during the client installation is on the network, the shared engine (SE) will not start. This happens since the SE runs under the system account and there is no way to give the Equitrac \SYSTEM access to the share on the network. You must therefore ensure that the Local System account has write access into this directory. The cache directory also must reside on the local client machine, not on the network.

13. When setup is complete, click **Finish** to close the installation wizard.

Installing Workstation Client on Mac systems

Equitrac Client for MacOS X enables you to print to Equitrac printers defined on Windows print servers from Mac OS X workstations. The Mac Client allows direct printing over TCP/IP.

The Mac OS X Client programs require Mac OS 10.12 or higher for Equitrac 6.1. If you try to install the Mac Client on an earlier Mac OS system (lower than Mac OS 10.12), the installation is aborted. If an earlier version of the Mac Client is already installed on a Mac OS system lower than 10.12, an upgrade to the latest Mac OS X Client is not supported.

Mac Client can be installed on a single workstation, or batch installed across multiple workstations using Apple Remote Desktop (ARD).

Obtain the **Equitrac_MacOSX_xxxx.zip** file from the Equitrac Product Download site. The zip files contain the MacOS X Client Installer (**Equitrac_MacOSX_xxxx.pkg**), and the Equitrac Print Utility (**EQPrintUtilityX.app**) for setting Client Printers and Preferences.

Installing the Mac Client and Mac DRC

To install the Mac Client on a workstation, do the following:

1. Login to the Mac workstation with Administrator privileges.
2. Uninstall the previous version of Equitrac Mac client, if installed and reboot the Mac workstation. See [Uninstalling the Mac Client](#) for details.
3. Run the **EQPrintUtilityX.app** and enter the CAS address in the Preferences dialog. Configure other settings as per the [Configuring the Mac Client preferences](#). This is important as DRC will start automatically by the installer and will pick up the CAS address and other settings at startup.
4. Run **Terminal.app** navigate by changing directory (cd) into Mac client archive folder "security" subfolder and run:

```
sudo ./NDI.SecurityConfig.sh enroll __security_admin_user_name__
__security_admin_user_passsword__ sfs_host_name__ __datacenter_name__
__print_groups_list__ [ enroll_drc ]
```

where: `__print_groups_list__` is a semicolon separated list of user groups allowed to print on this Mac or 'eqeveryone' for everyone.

If 'eqeveryone' is a real group, it will be used. Groups list should be enclosed in quotes (i.e. "group1;group2;group3").

Note When entering admin name into command line, if it has backslash “\” (i.e. nuance \securityadmin) you must escape backslash by double slash “\\” (i.e. nuance\\securityadmin).

Note `enroll_drc` parameter is optional. Specify only if Mac DRC will be installed.

Note Running `NDI.SecurityConfig.sh` without parameters will print out help.

5. Run the **Equitrac_MacOSX_xxxx.pkg** file.

Note Mac DRC installation is optional and is OFF by default.

6. Follow the Installer prompts, and select Custom as the Installation type to install DRC.

Configuring the Mac Client preferences

To configure the Mac Client Preferences, do the following:

1. Login to the Mac Client with Administrator privileges.
2. Run the **EQPrintUtilityX.app**.
3. Select **Preferences** from the Printer Utility menu to open the **Preferences** dialog.
4. Select the desired popup options:
 - **Client Billing** – the popup prompts for a client billing code.
 - **Prompt For Login** – requires the user to provide authenticated login credentials before the popup displays.
 - **Cost Preview** – provides a summary of the cost for a print transaction before the user sends the document to the printer.
 - **ReleaseKey** – requires the user to provide a numeric release key to print documents.
 - **Allow rename document** – allows the user to rename their documents at print time, if desired.
5. Enter the **CAS Server** name or IP address.

Note By default this field is blank. If a value is not entered in this field, the Mac DRC will set the IP address to 127.0.0.1, and the DRC will not function properly.

6. In the **DRC system name** section, select what identifier to use for the Mac DRC.
 - **IP address** – the Mac computer IP address.
 - **Bonjour name** – the Mac computer’s local network name.
 - **DNS hostname** – the user-specified string.

Note The identifier must be stable and unique across the CAS database, and must be resolvable from Windows, since it will be used by other system components to open the network connection and to communicate with the Mac DRC.

If using **IP address**, do the following:

- Select **Skip link local addresses** if you DO NOT want the system to use a link-local IP address. Link-local IP addresses can be self-assigned by Mac OS X when DHCP services are not available or when the computer is part of a Zero configuration network. If the IP address, cannot be found, then no connection is made.

- Select the network **Interface** from the drop-down list.
 - any – get IP address from the first available interface. Typically, interface en0 is first.
 - en0 – get IP address from en0 interface. Typically, hard wired Ethernet.
 - en1 – get IP address from en1 interface. Typically, wireless card (e.g. AirPort).
 - other – additional available network connection with an IP address other than Ethernet or wireless (e.g. Firewire or USB). For example, if a Firewire connection is available, the field would be populated with "en1;fw0".

Note The Ethernet port and wireless card have different IP addresses.

If using **Bonjour name**, then your computer's name is appended with ".local", and any spaces are replaced with hyphens. For example, if your computer's name is My Computer, the its Bonjour name would be My-Computer.local. The Bonjour name is generated by Mac OS X.

If using **DNS hostname**, do the following:

- Enter the hostname identifier or click **Generate** to populate the field. It is recommended to qualify the DNS hostname with the network domain name. For example, computer_1.kofax.com
- Select **Register with DNS server** to enable the Mac client to register the specified hostname with DNS server every 24 hours.

7. In the **Login options** section, do the following:

- a. Select **Cache login** to enable the user login credentials to be cached locally, and validated against CAS. If selected, the user is only prompted to login at the first print job, and all following print jobs do not require a login. However, if the user's cached credentials change (e.g. new PIN1 or password), they will be prompted to login again. The **Prompt For Login** option must be selected in order to cache the user login credentials. The user credentials are cached on the Mac Keychain for secure password storage.
- b. Select **Prompt for password** if you want users to enter a password at login. If selected, the user must enter both primary and secondary user credentials.
- c. In the User ID label field, enter the display name for the User ID on the login popup. For example, enter 'PIN1' as the User ID label if user's are to enter their Primary PIN as the user ID.

8. Select the **Ignore 'Command and Control' print jobs** checkbox to skip 'control' print jobs that are issued by some print drivers to send commands to the printer hardware.

For example, a user prints document "Untitled" but gets two popups: one for document named "Untitled", and one for document named "Report Status - 16". Report Status - 16 is a 'control' print job issued by the driver. If the checkbox is selected, then the printer ignores any job named "Report Status - 16". Extra popups can be suppressed by filtering out 'control' print jobs by name.

9. Click **OK** to save the settings and close the Preferences window.

Configuring printers for Mac systems

Ensure that CAS and DRE have communication with the Mac workstation. If EQPrintUtilityX cannot communicate with DRE, the list of printers will not display when you attempt to add a new device.

Mac Client printers

1. Login to the Mac Client with Administrator privileges.
2. Run the **EQPrintUtilityX** and select **File >New Printer** from the Printer Utility menu.
3. In the **DRE Address** field, enter the DRE server IP address, and click **Get Printers**.
The Equitrac Printer Utility queries DRE for a list of accessible printers.
4. Select the appropriate printer from the list, and click **OK**.

Mac DRC printers

1. Login to the Mac Client with Administrator privileges.
2. Run the **EQPrintUtilityX** and select **File >New IP Printer** from the Printer Utility menu.
3. Enter the **IP Address** and **Name** of the printer, and click **OK**.
The new printer displays in the available printers list.

Test the Client installation

Print a document. Depending on the client options you installed, you may need to enter your login credentials. Ensure that the client popup displays, then select a billing code, and accept cost preview information if configured.

File location and ownership

The Equitrac installer files are placed in these locations on the Mac:

```
/Library/Application Support/Equitrac/  
/Library/LaunchAgents/  
/Library/LaunchDaemons/  
/usr/libexec/cups/backend/eqtrans  
/usr/libexec/cups/backend/eqpmon  
  
Ownership:  
eqpmon - root  
eqtrans - root
```

Setting languages

The Mac OS allows users to set the Preferred languages list in the System Preferences. The EQLoginController application goes through the Preferred languages list until it finds the first supported language in the list. If no localized language is supported (or selected), it defaults to English. If the Preferred languages list is changed in the System Preferences, then the EQLoginController must be restarted.

How to restart the Mac DRC service

To restart the Mac DRC service, do the following:

1. Login to the Mac Client with Administrator privileges.
2. Unpack the **Equitrac_MacOSX_xxxx.zip** file.
3. Open the Terminal application.
4. Type `sudo`.
5. Select **Tools**, and then drag & drop **EQRestartDRC.sh** from the Finder into the Terminal window.
6. Press **Enter**.
7. Enter the **Admin account** password.

Troubleshooting

If there is an MAC Client installation problem, verify the following:

- The Name/IP displayed in the CAS Server field in the **EQPrintUtilityX.app > Preferences** dialog is set to a valid CAS machine name IP, and not 127.0.0.1.
- The Name/IP displayed in the CAS Server field in the **EQPrintUtilityX.app > Preferences** dialog can be pinged from a MAC workstation.
- Ensure **EQLoginController** is version 4.1.1.3454 or higher. Mac DCR is not compatible with previous versions of EQLoginController.

Silent Installation

If you plan to deploy the same Equitrac Workstation Client features across several servers, silent installation can be used to simplify the installation process. Silent installation is handled by the Microsoft Windows Installer by specifying options and features to install from the Equitrac install package to the Windows installer.

If you are upgrading to Equitrac version 6.1 from an earlier version, refer to [Upgrade Equitrac Client](#).

Note For Windows Servers 2012 R2 and 2016, make sure the server is up to date with the latest service packs, or manually download and install the latest version of Windows Installer from www.microsoft.com.

Running Windows installer silently

When installing the Workstation Client across multiple workstations, Administrators can silently install the Client with scripted responses. Equitrac integrates with your operating system's push utility to allow it to silently push the client installation from a central shared folder on a network server to client workstations.

If deploying I-Queue to multiple workstations or DREs, you need to first download the Kofax certificate from the Equitrac Partner Portal, and then distribute it across all associated workstations and DREs before silently installing the Workstation Client.

To silently install the Workstation Client, do the following:

1. Connect to the machine where you want to install the Workstation Client software.
2. Add the Kofax certificate to the workstation or DRE.
3. Copy the Equitrac client install files to the root folder of the C drive.
4. Open a command prompt and type the following:

```
msiexec /i "c:\Equitrac.Client.x64.msi" CASNAME="yourcasname" LANGUAGE="lang"  
  ADDLOCAL="Common, DRC,IQueue" SFSHOST=sfs.domain.com SFSFIXEDTOKEN=<TOKEN>  
  DATACENTERID=<GUID> /q
```

5. Replace "yourcasname" with the name of the CAS server.
6. Replace "lang" with the correct language abbreviation:
 - "en" – English
 - "es" – Spanish
 - "fr" – French
 - "it" – Italian
 - "de" – German
 - "pt" – Portuguese
 - "zh" – Chinese
7. Replace "SFSHOST" with the fully qualified name of the SecurityFramework service.

8. Add "SFSFIXEDTOKEN" or "SFSADMINUSER" & "SFSADMINPASSWORD".
 - "SFSFIXEDTOKEN" - authorization token generated using "NDISecTool -clientinstalltoken" command (only used for silent installs without specifying the SFS admin user/password).
 - "SFSADMINUSER" - SFS admin user (required if SFSFIXEDTOKEN is not specified).
 - "SFSADMINPASSWORD" - SFS admin password (required if SFSFIXEDTOKEN is not specified).
9. Add "DATACENTERID" or "DATACENTERNAME".
 - "DATACENTERID" - existing datacenter ID used to join the print client to (required if DATACENTERNAME is not specified).
 - "DATACENTERNAME" - existing datacenter name (should be unique) used to join the print client to (required if DATACENTERID is not specified).
10. Optionally add "SFSPORT" to specify the port for the SecurityFramework service (default is 8181).
11. Replace the "options" variable with the components you plan to use. Separate the options with a comma, and do not use spaces between the commas.

Options

To silently install the Equitrac Workstation Client, the following options must be specified.

Common – Required option for all commands. Installs the common files required for any type of install.

ClientBilling – Installs the Client Billing feature.

CostPreview – Installs the Cost Preview feature.

DesktopPrinting – Installs the Desktop Print Tracking feature.

DocumentRename – Use this option to install the Document Rename feature that allows users to rename documents.

DRC – Installs the Document Routing Client for Direct IP printing.

Note For the DRC option, you must also select DesktopPrinting if you require a popup from one of the other options (Client Billing, Prompt for Login, Cost Preview, ReleaseKey, DocumentRename, Interactive Rules). Do not install on a server where DRE is installed, as they are not compatible.

EQMsg – This option displays messages in the Windows system tray via the Equitrac Message Client.

InteractiveRules – This function allows a server-based print rule to interact with the end user when running on a Windows print server. This change does not apply to workstation rules or copy rules.

IQueue – This feature enables I-Queue printing.

ManagedQueue – This feature enables Managed Queue printing.

NetworkPrinting – This option tracks Windows DRE printing to Windows print servers.

PromptForLogin – Installs the Prompt for Login feature.

ReleaseKey – Use this option to install the release key feature. This is not compatible with Login or Billing Code prompts.

Setting I-Queue driver defaults

I-Queue driver defaults are only effective if the I-Queue feature is installed on the client workstations. The driver defaults apply to both I-Queue and I-Queue Direct, and can be overwritten by the end user.

IQUEUE_DEFAULT_PAPERSIZE – This specifies a default value for paper size. The following values can be specified:

"1" – Letter

"9" – A4

IQUEUE_DEFAULT_COLOR – This option specifies a default value for color. The following values can be specified:

"1" – Monochrome

"2" – Color

IQUEUE_DEFAULT_DUPLEX – This option specifies a default value for duplex. The following values can be specified:

"1" – Simplex

"2" – Duplex long-edge

"3" – Duplex short-edge

Example for installing Equitrac interactively with the I-Queue defaulted to A4, color, duplex:

```
msiexec /i Equitrac.Client.x64.msi IQUEUE_DEFAULT_PAPERSIZE=9 IQUEUE_DEFAULT_COLOR=2  
IQUEUE_DEFAULT_DUPLEX=2
```

Example for installing Equitrac interactively with the I-Queue defaulted to monochrome:

```
msiexec /i Equitrac.Client.x64.msi IQUEUE_DEFAULT_COLOR=
```

Installation example

This example installs Client Billing and Cost Preview for Network DRE Windows print servers on the client workstations. The client UI will be in English. All parameters are case-sensitive and must be typed as shown.

```
msiexec /i Equitrac.Client.x64.msi CASNAME="EQU_CAS_SRV" LANGUAGE="en"  
ADDLOCAL="Common,ClientBilling,CostPreview,NetworkPrinting" /q
```

Note The Kofax certificate must be pre-trusted before running a silent install. If the Kofax certificate is not already added, then a Windows security popup appears requesting that you Always trust software from "Kofax, Inc" to add the certificate, and the silent install stops.

Installing the Mac Client silently

Apple Remote Desktop (ARD) can be used to setup Equitrac Mac client on a number of remote Mac stations. All commands below require Administrator privileges.

To silently install the Equitrac Mac Client, do the following:

1. Uninstall the previous version of Mac client (if installed) and reboot the Mac workstation. See [Uninstalling the Mac Client](#) for details.
2. On one Mac workstation, run the **EQPrintUtilityX.app**, and set the appropriate values including **CAS Server** hostname in the Preferences dialog. Press **OK** to save. See [Configuring the Mac Client preferences](#) for details.

Note The EQPrintUtilityX.app only needs to be run on one Mac workstation to generate the preferences files which can be pushed to all remote Macs.

This will produce the **EquitracOfficePrefs** file at "/Library/Application Support/Equitrac" and the **EQDRECAS.cfg** file at "/Library/Application Support/Equitrac/DRE".

3. Create an **EQMacPreInstall.sh** shell script as follows:

```
#!/bin/bash
set -e
mkdir -p "/Library/Application Support/Equitrac"
chown -R root:admin "/Library/Application Support/Equitrac"
chmod u=rwx,g=rwx,o=rx,-t "/Library/Application Support/Equitrac"
# following needed only if DRC will be installed
mkdir "/Library/Application Support/Equitrac/DRE"
chown -R root:admin "/Library/Application Support/Equitrac/DRE"
chmod u=rwx,g=rwx,o=rx "/Library/Application Support/Equitrac/DRE"
```

4. Run `sudo EQMacPreInstall.sh` remotely on all workstations.
5. Using ARD, push the **EquitracOfficePrefs** file to remote Macs at **/Library/Application Support/Equitrac**. If installing the Mac DRC, push the **EQDRECAS.cfg** file to remote Macs at **/Library/Application Support/Equitrac/DRE**.
6. Using ARD, execute `sudo NDI.SecurityConfig.sh` on remote Macs with appropriate command line parameters. This will require the **NDI.SecClientConfig** command line tool located in the same "security" folder of the installer package.

Note When entering admin name into command line, if it has backslash "\" (i.e. nuance \securityadmin) you must escape backslash by double slash "\\" (i.e. nuance\\securityadmin).

Note `enroll_drc` parameter is optional. Specify only if Mac DRC will be installed.

Note Running `NDI.SecurityConfig.sh` without parameters will print out help.

7. Use ARD to run **Equitrac_MacOSX_xxxx.pkg** on remote Macs.

Note Mac DRC installation is optional and is OFF by default.

8. Follow the Installer prompts, and select Custom as the Installation type to install DRC.

9. After installing the Mac client, do the following if you want to create printers remotely through the shell script.
 - a. Enable logs on one Mac workstation and run the **EQPrintUtilityX.app**.
 - b. To enable **EQPrintUtilityX** logging, create text file **EOPrinterUtil.log** at **/Library/Application Support/Equitrac**. Make sure EOPrinterUtil.log is writable by current user at Finder>File>Get Info. Restart **EQPrintUtilityX.app**.
 - c. Open **EOPrinterUtil.log** and search for "**[EQPrinterSetup::InstallIPPrinter] strCmd = "**. This shows the `lpadmin` command used to create Equitrac printers.
 - d. Copy the printer creation commands into the shell script and execute on remote Macs.

Installing the Windows Print Client with DRC

To install the Windows Print Client with the DRC feature installed, you must add the Kofax certificate to the Trusted Publishers store before the Client is installed. Otherwise, a Windows Security message appears.

To add the certificate to all of the client workstations using a Group Policy object (GPO), do the following:

1. Install the Equitrac print client on a workstation.
2. Select the **Always trust software from "Kofax Communications, Inc"** checkbox and click **Install**.
3. After installation, select **Start** and run mmc.exe.
4. In the Microsoft Management Console select **File > Add\Remove Snap-in**.
5. Select **Certificates** from the snap-ins list, and click **Add**.
6. Select **Computer account** and click **Next**.
7. Leave the default setting Local computer and click **Finish**.
8. Click **OK**.
9. Navigate to **Certificates (Local computer) > Trusted Published** and select **Certificates**.
10. Right-click the Kofax certificate and click **All Tasks > Export**.
11. In the Certificate Export Wizard, click **Next**.
12. Leave the default setting **DER encoded binary x.509 (.CER)**, and click **Next**.
13. Enter a file name and path, and then click **Save**. Alternatively, click **Browse** to select a file name and path.
14. Click **Next**, and then click **Finish**.

This certificate needs to be distributed to all of your computers that will install this software. To distribute the certificate, do the following:

1. Open the **Group Policy Editor** and navigate to **Computer Configuration\Windows Settings \Security Settings\Public Key Polices**.
2. Import the certificate under the Trusted Publishers Certificates.

Upgrade Equitrac Client

This section provides instructions to upgrade to Equitrac Client version 6.1 from a previous version. Ensure that the CAS servers are upgraded before upgrading client workstations. Apply the appropriate client license(s) within the ControlSuite Configuration Assistant prior to performing the upgrade.

Upgrading with Client installer

For the upgrade use the client installer as described in [Installing Workstation Client on Windows Clients](#). During the installation, complete the following:

- Choose the features you want to install. Ensure that you select only the appropriate components to upgrade for this machine. In most cases, these will be the same components that were installed with the previous version of the product.
- The client installation displays a warning that it must stop the Print Spooler service during the file installation, which briefly disables printing on this workstation. Click Yes to continue.

Upgrading in silent mode

Run the appropriate executable to upgrade to version 6.1 — specifying the installer package to run, and what features to install.

- 64-bit Workstation Client: `msiexec /i Equitrac.Client.x64.msi`
- 32-bit Workstation Client: `msiexec /i Equitrac.Client.x86.msi`

Example:

```
msiexec /i "<path>\Equitrac.Client.x64.msi" /q
```

- The `/i` parameter specifies the name of the msi package to install
- `<path>` is the full path to the location where you copied the client.msi file
- `/q` specifies to upgrade in “quiet” mode

Uninstall Client Components

Workstation Client can be uninstalled locally through Programs and Features, or silently using a command prompt. For Mac clients, you must run the Client installation wizard, then select Remove from the options.

Uninstalling the Windows client (local uninstall)

To uninstall the Client package, do the following:

1. From the workstation Start menu, open **Control Panel > Programs and Features**.
2. Select the client package you want to remove.
3. Click **Uninstall**, and then click **Yes** when prompted to remove the client package from the computer.

Uninstalling the Windows client (silent uninstall)

To perform a silent uninstall, do the following:

1. Connect to the machine where you want to uninstall the Client.
2. Open a command prompt, and type the following:

```
msiexec /x "<path>\Equitrac.Client.x64.msi" /q
```

where <path> is the full path to the location where you copied the client.msi file.

The workstation will reboot automatically after the uninstall is complete. If you need to suppress the reboot, enter the following command instead:

```
msiexec /x "<path>\Equitrac.Client.x64.msi" /q /norestart
```

Uninstalling the Mac Client

To uninstall the Mac Client, do the following:

1. Login to the Mac Client with Administrator privileges.
2. Unpack the **Equitrac_MacOSX_xxxx.zip** file.

3. To remove the Mac Client from a single workstation, do the following:
 - a. Select **Uninstall > EquitracUninstall** from the Finder.
 - b. Click **Run**.
 - c. Enter your **Name** and **Password**, and click **OK**.

Note The Mac client can be uninstalled by running EquitracUninstall.sh from Terminal.app using sudo. (i.e. "sudo /path_to_archive_folder_/Uninstall/EquitracUninstall.sh")

4. To remove the Mac Client from multiple workstations at one time, do the following:
 - a. Copy the EquitracUninstall.sh script onto each workstation via Apple Remote Desktop (ARD).
 - b. Run the uninstall script via ARD on each workstation.

Working with Client Features

This chapter provides installation and configuration information for several different Equitrac features that support end-user activity:

- **Prompt for Login** requires users to enter their login credentials any time they submit a print job to an Equitrac-monitored network printer.
- **Cost Preview** gives users a chance to preview the total cost of a print request before sending the document to the printer.
- **Release Key Prompt** requires Equitrac users to assign a numeric release key value when they submit a print request
- **Rename Document** allows users to type a more meaningful name for the document that others users can use to identify the document within a secure print queue.
- **I-Queue direct printer** allows you to print directly to a printer (without driver installation and authentication or Follow-You-Printing at a printer) in a simple and straightforward method without extra steps to release print jobs.

For more information see [Desktop printing](#) and [Client popup behavior](#).

Prompt for Login

Install the Prompt for Login feature on a user workstation to prevent unauthorized users from printing to Equitrac-monitored network devices. When the user makes a print request to any printer managed by a DRE print server, a small popup window appears which requires the user to enter their user ID and Password before they can continue.

The user credentials are authenticated against the CAS database. If the credentials pass authentication, other popups appear (if configured), and the user can submit the print job.

Note Do not install Prompt for Login if you plan to install the Release Key Prompt (part of the Print Assistant feature within the Equitrac Client installer). These two features are not compatible. Choose one validation method only.

Cost Preview

Install the Cost Preview feature on a user workstation to provide the user with a print cost summary prior to sending the document to the printer. A small pop-up window allows the users to review the costs, then decide if they want to continue with the print job, or cancel it. The popup window provides information about the amount of funds available to the user, giving the user the opportunity to make changes to the print job characteristics if their funds are low. If the user has insufficient funds, Equitrac will not accept the transaction, and the job will not be queued.

Display Campus Card balance

The cost preview popup displays a user's account balance and their Campus Card balance (or balances in the case of multiple tender keys). The feature is controlled by the **Show account balance** setting in Web System Manager under **System Configuration > Global Configuration Settings > User Interaction > Dashboard and Workstation Client > Workstation Popup Behavior**. This feature requires that the CAS account and Campus Card account have been mapped either in the used Campus Card system or via the CampusCardImport utility. See [Import Campus Card Account Information](#) in the [Kofax Equitrac® Administration Help file](#) for details.

Select account

In addition to displaying the balance in CAS and Campus Card accounts, the Equitrac user can also select which account to charge. Once the account has been selected, the job will be printed and charged to the selected account. A requirement for both of these features is that the print queue not be configured to hold documents for print release. If jobs are held for release then the user would have the opportunity to select a different account at a release endpoint. Hence, this feature is not available when jobs are held for release (i.e., not compatible with SDR, Follow-You Printing, and Release Key).

Note Campus Card account balance display and account selection are not supported on Mac.

Release Key Prompt

Install the Release Key Prompt feature on user workstations to let users assign a unique numeric key code to a print job. Used in a secure printing environment, any user who knows the release key can enter the key at a release endpoint and release the job for printing.

The Release Key Prompt is part of the Print Assistant feature within the Equitrac Client installer.

Note This feature is not compatible with Prompt for Login. Do not install both Prompt for Login and Release Key Prompt on the same user workstation.

Rename Document Prompt

Install the Rename Document Prompt feature on user workstations to allow users to assign a new, unique name to the document they want to print. In a secure printing environment where jobs are held in a secure queue, this feature makes it easy for the walk-up user or print-desk staff to identify print requests.

The Rename Document Prompt is part of the Print Assistant feature within the Equitrac Client installer.

I-Queue Direct printer

The I-Queue Direct printer is part of the I-Queue feature within the Equitrac Client installer.

To release print jobs through an I-Queue Direct printer, do the following:

1. The user prints to the I-Queue Direct printer on their workstation.
2. The I-Queue Direct Printers pop-up window appears with a list of printers configured for I-Queue printing with associated I-Queue Port in Equitrac System Manager. The recently used printers are displayed first in the list.
3. You can sort the printers by specific attributes (for example, by name, model, location).
4. (optional) The system administrator can provide a printing info sheet next to the printer with a printer code. This way, if you have the printer code, you can type this in the I know my printer code field instead of browsing in the printer list.
5. Select a printer and click **OK**.

Additional steps are not required as print queues are not available in this printing mode. The user then collects their print jobs.

Setting Client-side popup look & feel

You have the option of substituting your own logo for the default Equitrac logo on the Print Assistant popups. The logo image must be a color Portable Network Graphics (PNG) file with alpha channel (i.e. the background is transparent), and its size should be no larger than 40 pixels high and 180 pixels wide to fit on the popups.

To replace the default logo, do the following:

1. Go to **Program Files\Nuance\Equitrac\Accounting Service\Redist\Logo** on the computer where the CAS is installed.
2. Rename the default **PrintAssistantLogo.png** image file (e.g. **PrintAssistantLogo_old.png**), so you can always recover the default logo later if necessary.
3. Copy your logo file to the **Accounting Service\Redist\Logo** folder and rename it to **PrintAssistantLogo.png**. Now your logo file is used as the Print Assistant popup logo.
4. The new logo will appear at each client computer after it is restarted.

Client Popup Behavior

Send To Printing is an Equitrac feature that allows users to submit print jobs on behalf of other users. For example, a Professor may submit print jobs on behalf of students to print from any release device prior to class.

When enabled in Web System Manager, Send To Printing overrides client popup functionality, and the Client Billing, Cost Preview, or Job Rename popups do not appear on the workstations. However, the user can enable or disable the Send To printing popup prior to each print job.

To configure Client popup behavior on the workstation, the following:

1. Before printing a document, the user can enable the Send To printing utility. They can click on the Print Distribution icon in the Windows task tray, then select **Send next job to distribution list**.
2. The user submits the print job and selects a destination printer. If the destination printer has a secure print queue, the Send To printing popup appears on the users desktop.
3. The user selects one of the following options: Recipients or Release key, Printing costs, or Job settings.
4. The user clicks **OK** to submit the print request.

Note The user cannot recall the print job once it has been sent.

Recipients

Recipients of a print job can be any combination of Equitrac User Accounts, Equitrac Departments, or Windows Active Directory Groups. Alternatively, users can enter a Release key.

Recipients must meet one of the following criteria:

- a user ID in the current domain
- a domain-qualified user ID, such as rtm\bleatham (where rtm is the domain name)
- a valid Active Directory Groups distribution list

Users can either type these recipients directly in the Users or lists field, or click the **Add** button to search for recipients.

Note As a best practice, encourage users to select recipients from the Search dialog box. For users and departments, these names are validated by Equitrac before populating the list. If a user types in a recipient incorrectly, CAS notifies DRE, and the user receives an notification message that a recipient is invalid. The print job is not added to the secure queue for any invalid recipients.

For users or departments, clicking **Add** brings up the Search dialog box. Users can leave the Criteria field blank to view all users/departments within the database, or they can enter criteria to narrow the search.

After making selections and clicking **OK**, the recipients are added to the Users or lists field. Recipients selected from the Search dialog box are prefaced with a "D" for departments, or an "AD" for active directory groups. If the user manually enters a department or Active Directory group, and does not preface the name with an A or AD, Equitrac tries to resolve the name against the User Accounts database first, then against departments, then against the Active Directory Groups list.

In cases where departments and Active Directory Groups have the same name, the user must enter the correct prefix. Otherwise, the department name is used to determine the recipients.

If the user clicks Add Groups, the Select Groups dialog box opens. The user can choose the Object Types or locations to search, or just type a group name in the **Enter** field, then click **Check Names** to verify the name against the list of available Windows Active Directory Groups.

Note LDAP groups are not supported.

Release Keys

Release keys are Equitrac features that must be enabled on the DRE print server in **Web System Manager > System Configuration > Global Configuration Settings User Interaction > Session Flow** to support the release key option. Users can assign a release key to a print job and allow other users to walk up to any release device, and print any jobs in the queue that were submitted using that release key.

Printing costs

The originating user can set the Printing Costs before they submit the Send To printing job:

- **Charge normal costs to recipient:** Applies the system price lists, if configured. See [Creating Price Lists in Kofax Equitrac® Administration Help](#) file for details.
- **Charge fixed cost to recipient:** Overrides the system price lists and charges a specified fixed price instead. This charge is applied to each recipient. If the "Reprice after release" feature is enabled, the job may be repriced if the job properties change upon release. See [Departmental Pricing in Kofax Equitrac® Administration Help](#) file for details.
- **Accept all costs for this job:** The originating user accepts the costs for the print job. The system price lists are applied and their account balance are validated when they click OK to submit the Send To printing job.

Job settings

The originating user can replace the current document name with any name of their choosing. This name appears in the control terminal queue. The originating user can also override the default job expiry time. By default, Send To printing jobs remain in the secure queue for one hour. However, Administrators can change this default within the System Configuration, and originating users can enter any job expiry time they deem fit. The print job remains in the secure queue for this length of time, requiring enough disk space to store the jobs until they are either released or expired.

Client Billing on a Workstation

If you are printing from a workstation hosting the Client Billing service, you receive a billing code popup when you send a print request to a network or local printer. You must respond to this popup before your print request can proceed.

By default, the Client Billing popup prompts users to:

- Select a billing code.
- Specify whether or not this print job is billable.
- Accept the print job.

Depending on the Client Billing configuration, you may have to complete other required fields before the print request can proceed.

Selecting a billing code

You can select a billing code to charge your print job to a client or project in any of the following ways:

- Enter a billing code in the **Billing code** text box.
- Select a billing code from the list. If configured to do so in **Web System Manager > System Configuration > Global Configuration Settings User Interaction > Session Flow**, the last 20 codes display in the drop-down list.
- Search for a code using the Search tool.

Note If the Required field checkbox is selected and Validate billing codes when CAS available is set to NO in the billing codes Session Flow dialog box, then users can either select a code from the list or enter a new code.

Specifying a job as billable or non-billable

Equitrac charges non-billable jobs against the billing code account you enter, but reports those jobs separately from billable jobs in the Equitrac reporting feature.

Select or clear the Billable checkbox as required to specify whether the job is billable or non-billable.

Accepting or canceling a print job

To accept your print job click OK. If you click Cancel, the system cancels your print job.

Disabling billing code popups

Users can disable the billing code popup for a specified period of time on client workstations by using the EQToolTray.exe utility. During this time frame, the suppressed billing code prompt is applied to all print jobs.

This capability allows the user to batch print a series of jobs and only be prompted once for a billing code.

To temporarily disable the billing code popup, do the following:

1. Copy the **EQToolTray.exe** utility to the **Program Files\Nuance\Equitrac\Client** folder on each user workstation.
This utility is located in the **Program Files\Nuance\Equitrac\Tools** folder on the CAS server.
2. Double-click the utility to start the service. The **Popup Behavior** icon appears in the Windows task tray.
3. Double click the icon in the tool tray to open the **Equitrac User Client Settings** dialog box. Alternately, you can right-click the icon and select **Customize Popup Behavior** to open the dialog box.
4. Under **Popup Behavior**, select **Suppress popup for N minutes** to prevent the popup from appearing on a user's desktop when printing.
5. Enter a value in the minutes field and click **OK**.

When the selected time period ends, the billing code popup behavior returns to the "**enabled**" state.

You can right-click the tool tray icon in the Windows task tray, and click **Suppress Popup** to quickly turn **On** or **Off** the billing code prompt without opening the Equitrac User Client Settings dialog box.

Viewing user account balance

Users can determine their own account balance via two different mechanisms:

- Account balance popup on their client workstation.
- Account Statement report via their personal website.

Configuring the Account Monitor popup

If you want users to have instant access to their account balance information, install the EQAcctMonitor utility on each client workstation. This utility sits on the system tray, and the user can click on it at any time to view current account information. The user sees their Account name (corresponding to their current Windows login information), Account Balance, and Color Quota remaining (if color quotas are configured).

You can find the utility in **Program Files\Nuance\Equitrac\Tools** folder on the machine where CAS is installed.

Note This feature is supported on user workstations that are authenticated on Windows Servers only. This feature does not work when workstations are authenticated under UNIX DRE Print Servers.

1. On the CAS server, locate the **Program Files\Nuance\Equitrac\Tools** folder.
2. Open the EQAcctMonitor.ini file in any text editor.
3. Edit the contents of the file, replacing the “**put_your_server_name_here**” text with the **name of the Core Accounting Server** that will provide the balance updates to each client. In the example below, CAS is called “ACCTSRV1”.

```
[AcctServer]
Name=ACCTSRV1
```

4. Save the changes.
5. Copy both the **EQAcctMonitor.exe** and the **EQAcctMonitor.ini** files to the **Program Files\Nuance\Equitrac\Client** folder on each client workstation.
6. Run the executable on each workstation. The icon appears in the System Tray. The user can hover their cursor over the icon to see the balance, or click on the icon to open the full dialog box.

Note Account limits must be enforced in order for the account balance to display in the Equitrac Account Monitor. See [Account Charging and Limits](#) in the [Kofax Equitrac® Administration Help file](#) for details.

Message Client Setup

The Equitrac Message Client is a messaging service included with the client install which displays print error popup messages on the user's workstation. By default, when an error message is sent to the user's workstation, a small popup appears on the bottom right hand corner of the screen indicating a print error has occurred. The user clicks the popup to open the Equitrac Message Client window to see the complete message.

The messaging application can be configured to bypass the small popup, and immediately open the Message Client window by configuring the Windows registry. The Message Client can also be configured to display as the topmost window, to generate trace logs, and to remain active in the system tray.

Bypass the small popup window

To configure the Message Client to bypass the small popup, do the following:

1. Select **Start > Run**.
2. Type **regedit** and click **OK** to open the Registry Editor.
3. In the Registry Editor, go to **HKEY_CURRENT_USER\Software\Equitrac\EqMsgClient**.
4. Select **Edit > New > DWORD Value**, and enter ShowSmallPopup as the value name.
Alternatively, right-click the value pane and select New > DWORD Value.
5. Double-click the **ShowSmallPopup** entry to open its edit window.
6. Enter **"0"** (zero) in the **Value data** field and click **OK**.
If the value data is "1" or not specified, then the small popup window will display.
7. Close the Registry Editor.

Display as topmost window

To configure the Message Client to display the message window as the topmost window, do the following:

1. Open the Registry Editor, and go to **HKEY_CURRENT_USER\Software\Equitrac\EqMsgClient**.
2. Select **Edit > New > DWORD Value**, and enter **ShowTopMost** as the value name.
3. Double-click the **ShowTopMost** entry to open its edit window.
4. Enter **"1"** in the Value data field and click **OK**.
If the value data is "0" (zero) or not specified, then the message window will display.
5. Close the Registry Editor.

Remove the Exit menu item

To configure the Message Client to remove the Exit menu item from the system, do the following:

1. Open the Registry Editor, and go to **HKEY_CURRENT_USER\Software\Equitrac\EqMsgClient**.
2. Select **Edit > New > DWORD Value**, and enter **ShowExitMenu** as the value name.
3. Double-click the **ShowExitMenu** entry to open its edit window.

Hide the Clear button

To configure the Message Client to hide the Clear button from the popup, do the following:

1. Open the Registry Editor, and go to **HKEY_CURRENT_USER\Software\Equitrac\EqMsgClient**.
2. Select **Edit > New > DWORD Value**, and enter **ShowClearButton** as the value name.
3. Double-click the **ShowClearButton** entry to open its edit window.
4. Enter **"0"** in the Value data field and click OK.
If the value data is **"1"** or not specified, then the system will display the Clear button.
5. Close the Registry Editor.

Enable/Disable system tracing

System tracing requires two registry keys—one to enable/disable tracing, and one to specify the file path to save the trace logs.

To configure the Message Client to generate trace logs, do the following:

1. Open the Registry Editor, and go to **HKEY_CURRENT_USER\Software\Equitrac\EqMsgClient**.
2. Select **Edit > New > DWORD Value**, and enter **EnableTrace** as the value name.
3. Double-click the **EnableTrace** entry to open its edit window.
4. Enter **"1"** in the Value data field and click **OK**.
If the value data is **"0"** (zero) or not specified, then the system will not generate trace logs.
5. Select **Edit > New > String Value**, and enter **TraceFilePath** as the value name.
6. Double-click the **TraceFilePath** entry to open its edit window.
7. Enter a file path string (e.g. C:\Logfiles\MessageClient.log) in the Value data field to specify where the system will save the trace logs, and then click **OK**.
If the value data is **"0"** (zero) or not specified, then the system will save the trace logs in the default Windows current folder with the file name **EQMsgClient.log**.
8. Close the Registry Editor.

Desktop Printing

Desktop printing tracks the use of local printers connected to a user workstation. These printers are not controlled by a DRE print server. A user may attach a device directly to their user workstation via an LPT or USB connection, rather than print through an Equitrac print server or the workstation direct IP printing feature in the Equitrac Client Workstation. Equitrac groups these devices as Workstation devices.

Charging for color attributes is also possible but depends upon the properties of the printing application and the printer driver. If the application and print driver do not differentiate between color and monochrome pages, color attribute charges for desktop print jobs will not be accurate.

Note Desktop printing does not enforce Account Limits.

Desktop printing is often deployed when you need to track print volume for users who require private printers. For example, legal documents, accounting documents, or HR documents are often proprietary and should not be left unattended on a printer. You can install the Desktop printing feature per device, limiting access and applying specialized pricing scenarios. You can also create special rules that determine the types of jobs that can print to these devices.

Note Desktop Printing is not supported in Mac environments.

User workflow for desktop printing

From the user perspective, the Desktop Printing functionality follows this workflow:

1. The user selects the local workstation printer.
2. Depending on the document attributes and the rules set for the device, one of three things occur:
 - Equitrac allows the document to print on the local device if the user or release key is validated.
 - Equitrac denies printing to the local device, because the document attributes meet or exceed criteria defined in the print rules for that device, and delete the print request.
 - The user receives a warning that the document attributes meet or exceed criteria defined in the print rules for that device. The user can choose another printer, or elect to over-ride the warning and print to the local device anyway.

Interactive Print Rules

Interactive print rules are server-based print rules designed to interact with the user when running on a Windows print server. Interactive print rules appear different according to the rule you have chosen. see [Creating Print Rules](#) in the *Kofax Equitrac® Administration Help file* to set up Interactive print rules.

To configure interactive print rules, do the following:

1. Add a **server and workstation direct IP printing rule**, choosing any action from the following:
 - deny this job
 - hold this job for release
 - direct this job
 - redirect this job and price it
 - route to a device in group

Note The redirect rule does not show unless there is at least one available print queue..

2. Map the rule to a physical device.
3. Configure your devices to routing group.

Once the interactive print rules are configured, users have access to an interactive print routing dialog box where they can select which MFP to print from.

Note Clicking *No* directs the job to the original printer. Clicking *Cancel* cancels the print job. Users may get a deny, redirect or hold message asking them to select *Yes* or *No*.

Once routed, a message pops up confirming the print job has been redirected to the selected MFP.

Delete and hold rules

The user is presented with a custom message, where users have the option to accept (Yes) or decline (No). Accepting means the rule proceeds with the suggested action, while declining causes printing to continue on the device.

Routing rules to a device

The user is presented with a custom message, similar to notification but with the option to accept (Yes), decline (No) or cancel (Cancel) the routing decision. Accepting means the rule proceeds with the suggested action. Declining causes printing to continue on the original device, and canceling causes the job to be deleted.

Routing rules to a group

For an interactive rule, the user is presented with the (custom) message, similar to notification, and a multi-column listbox showing the device name, description and document cost. The user is able to select a destination device, and have the option to accept (Yes), decline (No) or cancel (Cancel) the routing decision. Accepting proceeds as normal. Declining causes printing to continue on the original device. Canceling causes the job to be deleted. For a non-interactive rule, the user is presented with a custom message that the job has been automatically re-routed.

Note For all rule types, a rule-specific timeout is applied; if the user does not make a selection within the timeout period, the processing continues as if the user had selected Yes and accepted the routing decision.

Using the Mac Client

When you install the Mac client, Equitrac can track printing from Mac workstations. You can configure the Mac Client to prompt for a billing code at print time, which can be useful to you if you want to charge your printing to projects or outside clients, or rename a document at print time to a unique, recognizable job name.

Since Equitrac does not support AppleTalk, some printer properties, such as stapling, may not be available when printing to an Equitrac printer. The printer properties affected depend upon the Mac operating system version in use. You must verify which properties, if any, are affected.

Logging in to Equitrac

When you make a print request from a Mac workstation, you must log on to the Equitrac system. Equitrac must validate your User ID and password before it sends the print request to the printer.

The login information stays with Equitrac until the session expiry time is exceeded. If you make another print request before the login timeout expires, you do not have to enter information in the login dialog box again.

Note If your Windows credentials originate from a different domain than the core accounting server, you must enter the domain with your user ID in the format: domain\userID.

Note Depending on the logon timeout configuration, the logon dialog box may not appear every time you print.

Assigning a billing code

If you define billing codes for your organization, you must assign a code to each document before Equitrac processes the print request. In this way, Equitrac can bill print jobs to clients or projects.

Depending on how the Mac client is configured, you can choose one of the following options.

- Enter a code in the **Billing Code** text box. If you enable arbitrary codes, you can either select a code from the list, or enter a new code.
- Select an available billing code from the list. The list displays the last 20 codes used. You can also browse the list of all available codes by clicking **Browse All**. The list of available codes is defined by your administrator. If arbitrary codes are not allowed, you must select a code from the list.
- Assign the print job to your own printing account by selecting **None**.

- Identify the print job as non-billable by clearing the **Billable** box. The application still charges non-billable jobs against the billing code account, but reports them separately from billable jobs in the Equitrac reporting feature.

After you make a selection in this dialog box, click **OK**. Equitrac charges the print job to the code or to the user's printing account, as specified.

If you click **Cancel** in this dialog box, Equitrac cancels the print job.

Changing a document name

With the document name change option enabled, you can make your print request easily recognizable in the document list on a release endpoint listing. When you make a print request, a dialog box appears in which you can assign a new name to the document.

Logging out of Equitrac

You can log out from Equitrac to ensure that no one who uses the Mac workstation subsequently can charge their printing to your account.

1. Select Equitrac **Logout** from the Apple menu.
2. In the **Confirm logout** dialog box, click **OK**.

If you make another print request after you have logged out, provide your User ID and password again.