

#### **Contents**

1. Introduction	2
1.1 System Requirements	
1.2 Installation	3
1.2a. How to install KIP Accounting Center from PrintPro.net	3
1.3 Main Screen (Information Tab)	6
1.4 Accounting Setup - User Name	7
1.5 Accounting Setup - Roles	8
1.6 Accounting Setup - Project	9
1.7 Accounting Setup - Department	10
2. Using KIP Accounting Center	
2.1 Connecting to KIP Printer(s)	
2.3 Configuring Accounting	13
2.4 Configuring LDAP Settings	
2.5 Configuring Card Reader	
3 How to use KIP Accounting Center Application	
3.1 KIP Accounting Center Usage	
3.2 Creating Users	
3.3 Creating Roles	
3.4 Creating Project Numbers	
3.5 Creating Department Numbers	
3.6 Exporting Accounting information	
3.7 Importing Accounting information	
3.8 How to Create a Black and White Only Role with Color Scan to File	
3.9 How to Create a Role to Allow Preset Creation	
Appendix 1: Exported .csv File Column Designations	
Appendix 2: Using the KIP Accounting Package with 3rd party accounting	
Appendix 3: How to configure and use a Sony Card Reader	
Appendix 4: How to configure and use a 3rd Party Card Reader (2.3 and below)	43

#### 1. Introduction

The KIP Accounting Center consolidates control of user account data and printing rules for all copy print and scan activities for KIP color and B&W systems. Account data is continuously accessed by KIP Touchscreen copy & scan systems as well as the variety of KIP printing applications and print drivers. Rules based printing and three customizable fields for password protected user accounts, project numbers, and department codes help administrators and IT managers control print costs or turn printing into billing revenue.

#### KIP Accounting Center Features

3 Customizable Fields | Import for User Data Using LDAP | Clear Fields After Each Job Submission | ASCII Import/Export | Easily Update User, Project and Department Data | Automated Update Via Scripting | Password Protect Any or All Data Entries | No Special Data Servers Required

#### 1.1 System Requirements

Recommended PC Specifications:

- 3.0 GHz processor speed
- 1 GB RAM
- · Hard disk of 100 GB or more
- DVD-ROM
- USB-connection
- Windows 7, Windows 8, Windows 10
- 32/64 bit OS compatible

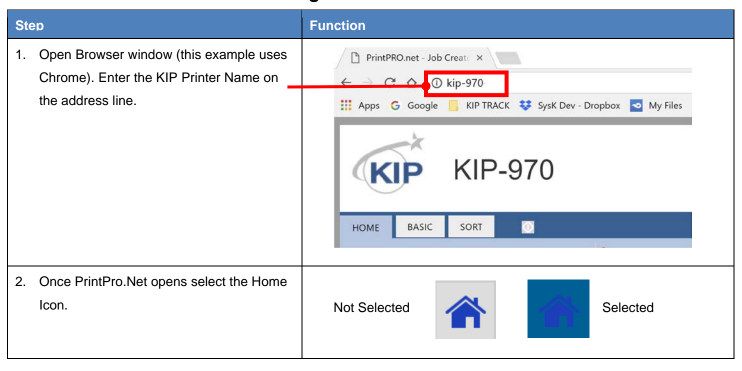
-2-

#### 1.2 Installation

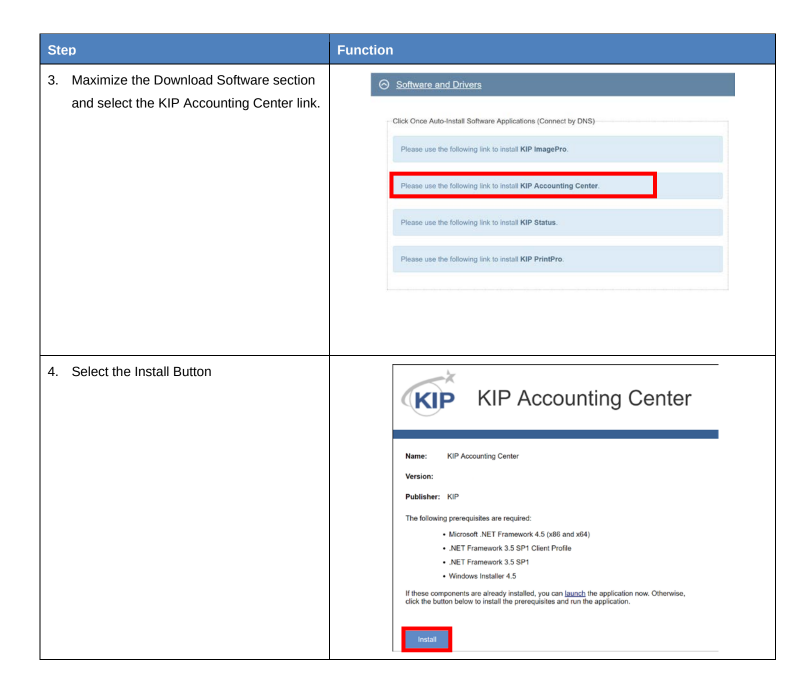
The KIP Accounting Center can be installed in multiple ways. The first way is to install the software by using the Click once Technology installer location on the KIP printer itself. This can be accessed via KIP PrintPro.net. The second method for installing the KIP Accounting Center is by using the Installer that is on the KIP Software and Operation Guide DVD (ships with all KIP Printers). The third method would be to download the Installer from the KIP Web Site (www.kip.com) and then run the installer on the work station.

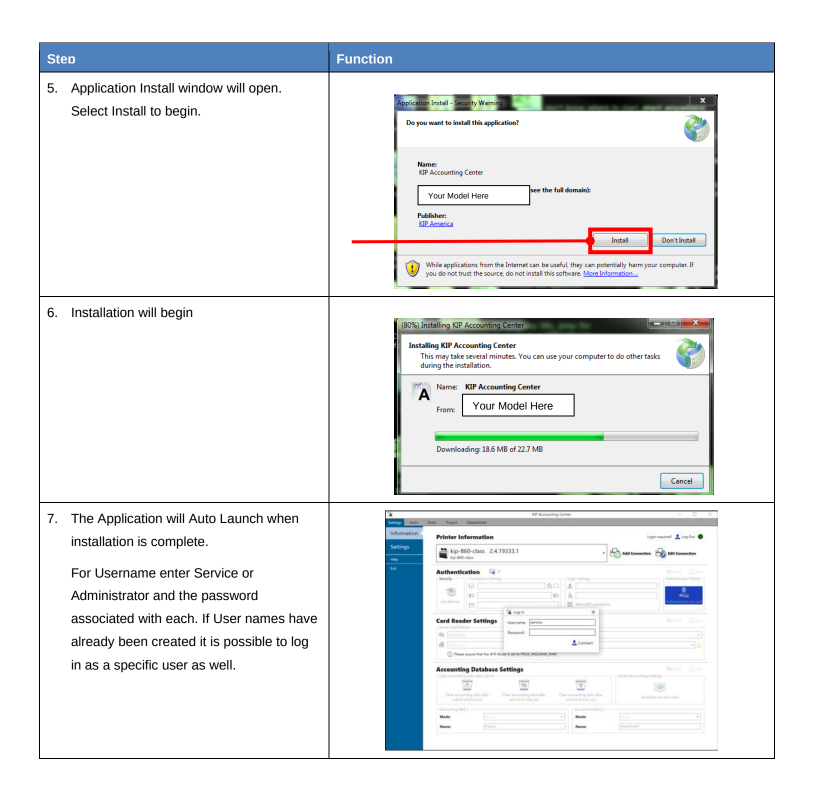
The first method using the Click Once Technology installer is the recommended method. This will allow automatic updates to take place at the workstation if the KIP Printer is updated.

#### 1.2a. How to install KIP Accounting Center from PrintPro.net



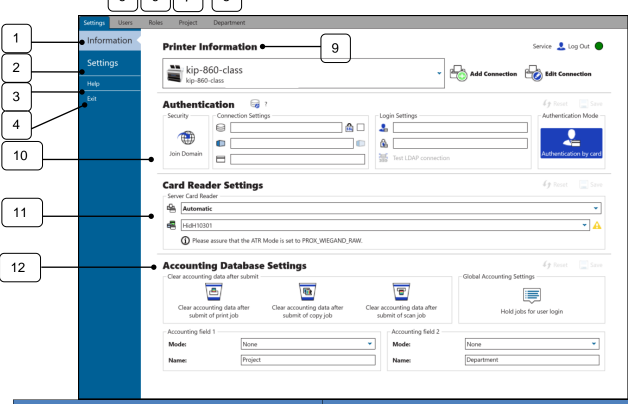
- 3 -





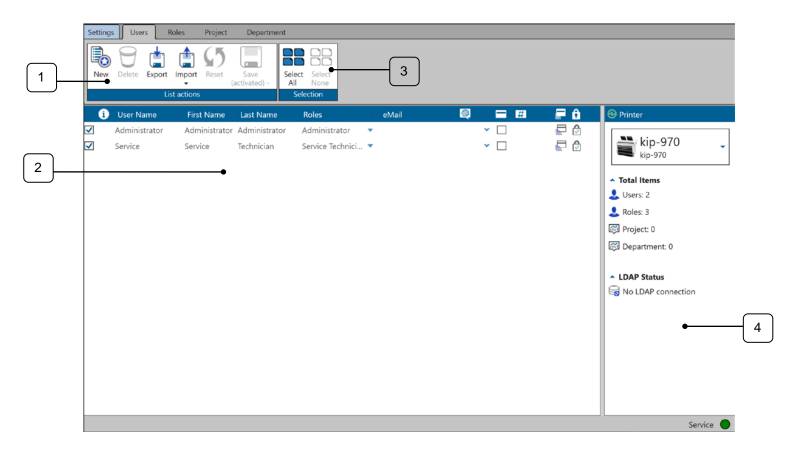
### 1.3 Main Screen (Information Tab)

Once Logged in the Information Screen will be displayed.



Component	Function
1. Information	Displays overall information for the connected KIP printer.
2. Settings	Used to select the Language Preference.
3. Help	Displays the current Software Version
4. Exit	Closes the Application
5. Users (See sec. 1.4)	Used to create Users for accounting purposes.
6. Roles (See sec. 1.5)	Used to create Roles for accounting purposes.
7. Project (See sec. 1.6)	Used to create Projects for accounting purposes.
8. Department (See sec. 1.7)	Used to create Departments for accounting purposes.
9. Printer Information	Shows connected KIP Printer and allows for the addition of new printers.
10. Authentication	Used to Join Domain and set up LADP configuration to pull in Domain Users
11. Card Reader Settings	Used to configure card readers on the KIP printer.
12. Accounting Database Settings	Used to set requirements for the accounting fields.

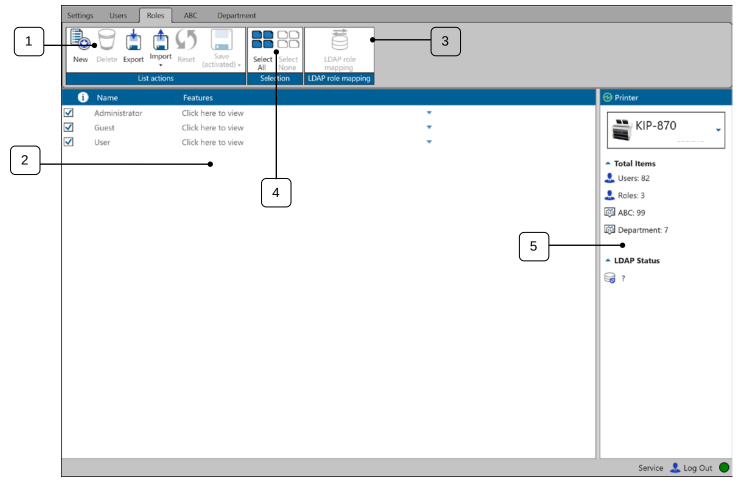
### 1.4 Accounting Setup - User Name



Component	Function
1. List Actions	Allows for New User Entry, Delete, Export, Import and Save
2. User Name Details	Matrix used for new entries
3. Selection	Select All\Select None
4. Printer Information	Shows Printer information as well as Total User accounts and LDAP Status

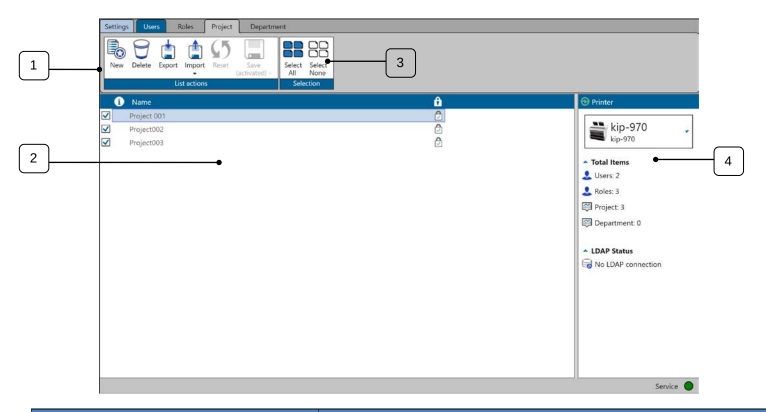
- 7 -

# 1.5 Accounting Setup - Roles



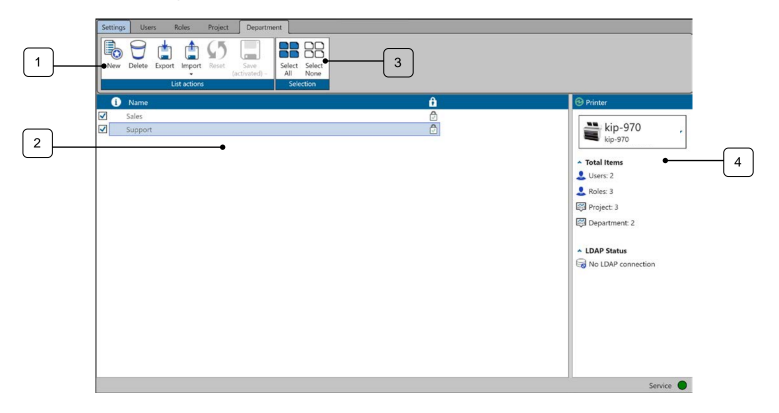
Component	Function
1. List Actions	Allows for New User Entry, Delete, Export, Import and Save
2. User Name Details	Matrix used for new entries
3. LDAP Role Mapping	Used to set up LDAP
4. Selection	Select All\Select None
5. Printer Information	Shows Printer information as well as Total User accounts and LDAP Status

### 1.6 Accounting Setup - Project



Component	Function
1. List Actions	Allows for New User Entry, Delete, Export, Import and Save
2. User Name Details	Matrix used for new entries
3. Selection	Select All\Select None
4. Printer Information	Shows Printer information as well as Total User accounts and LDAP Status

### 1.7 Accounting Setup - Department

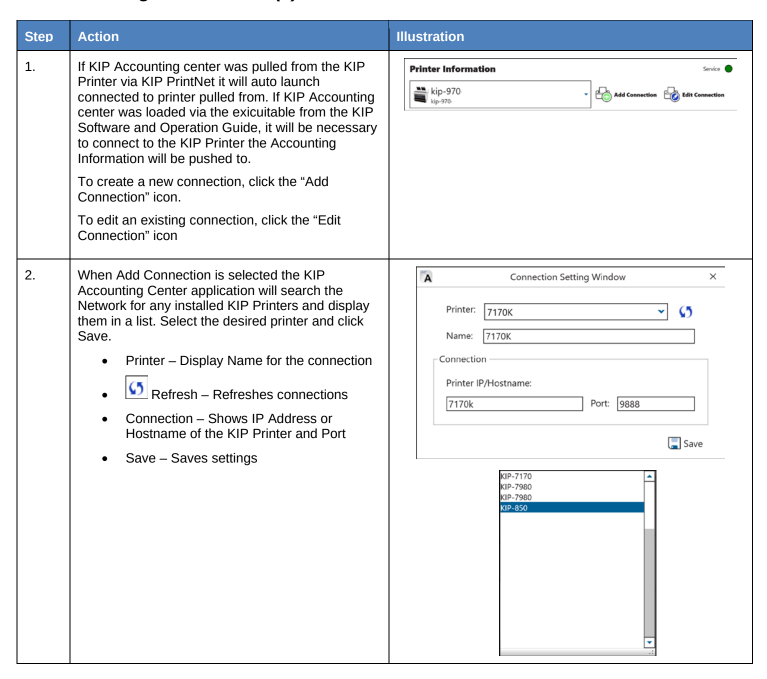


Component	Function
1. List Actions	Allows for New User Entry, Delete, Export, Import and Save
2. User Name Details	Matrix used for new entries
3. Selection	Select All\Select None
4. Printer Information	Shows Printer information as well as Total User accounts and LDAP Status

### 2. Using KIP Accounting Center

The KIP Accounting Center is used for entering in large amounts of accounting information in a quick and easy manner. Additional information/changes are made immediately on the KIP Printer no other steps are necessary.

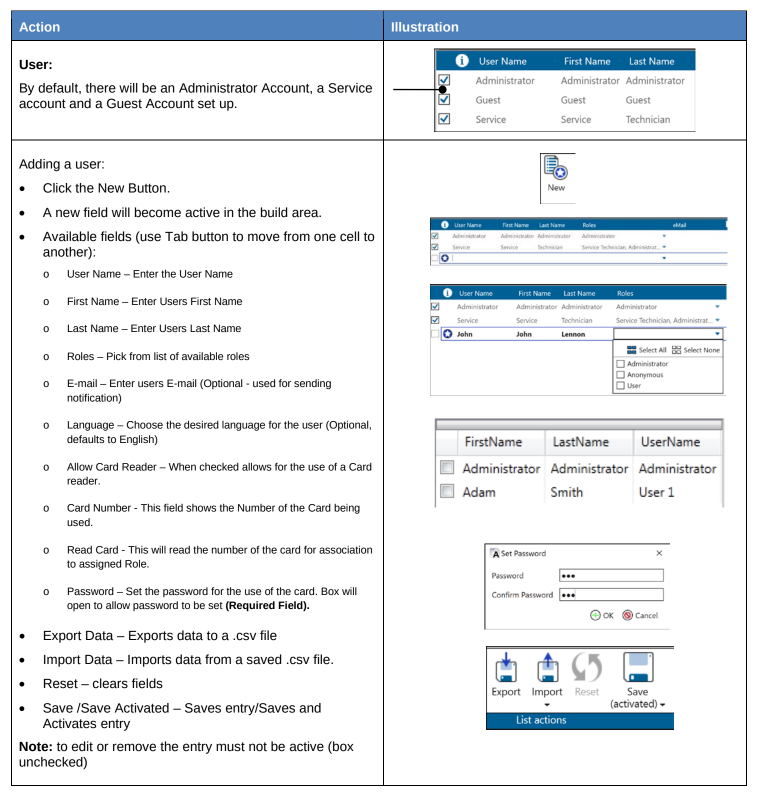
#### 2.1 Connecting to KIP Printer(s)

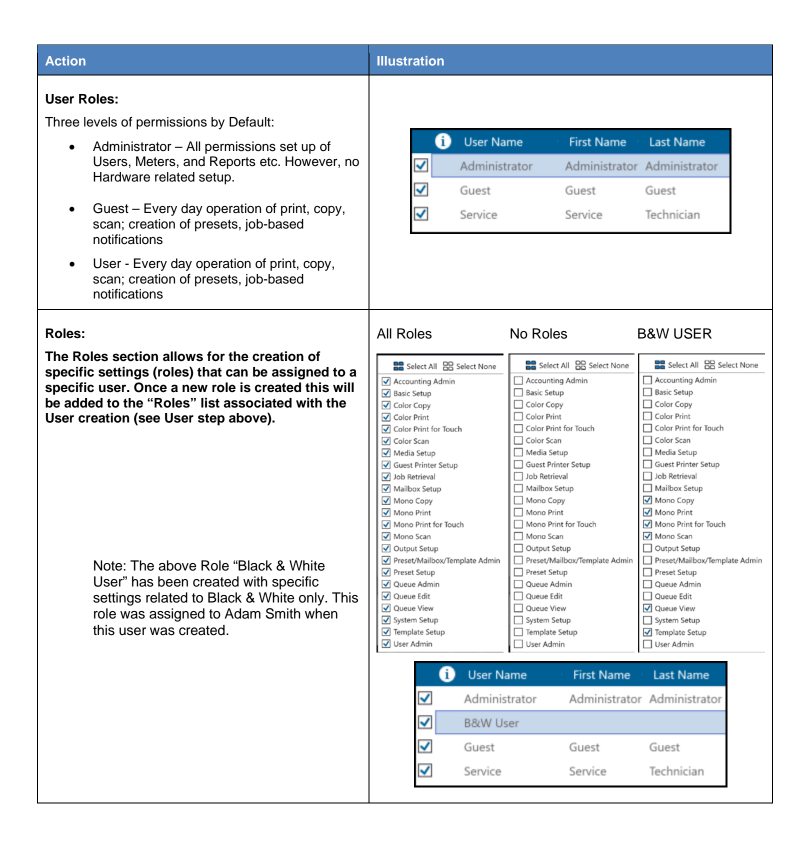


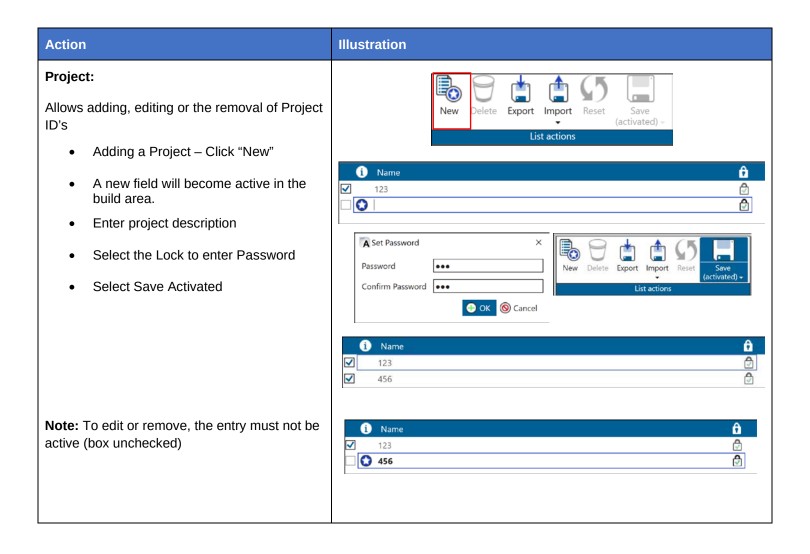
Step	Action	Illustration
3.	Logging In: The username of the currently logged on user is displayed in the bottom right corner of the screen.	Login required! Service
4.	To login/change user click the button (current logged in name) and the User logon screen will be displayed.	Log in Service  Username Password  Connect

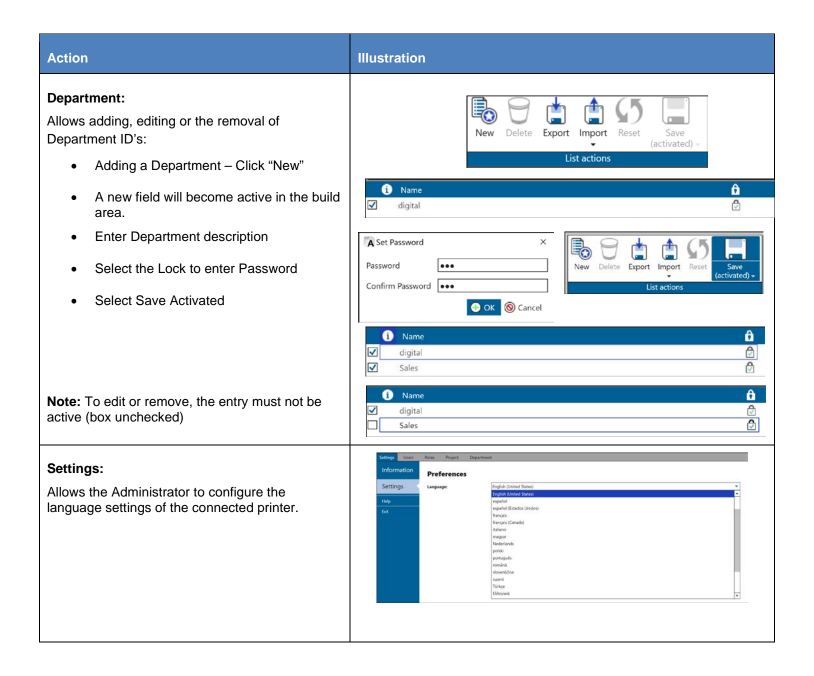
#### 2.3 Configuring Accounting

The KIP Accounting Center is used by an administrator to add/remove accounting information on the connected KIP Printer.





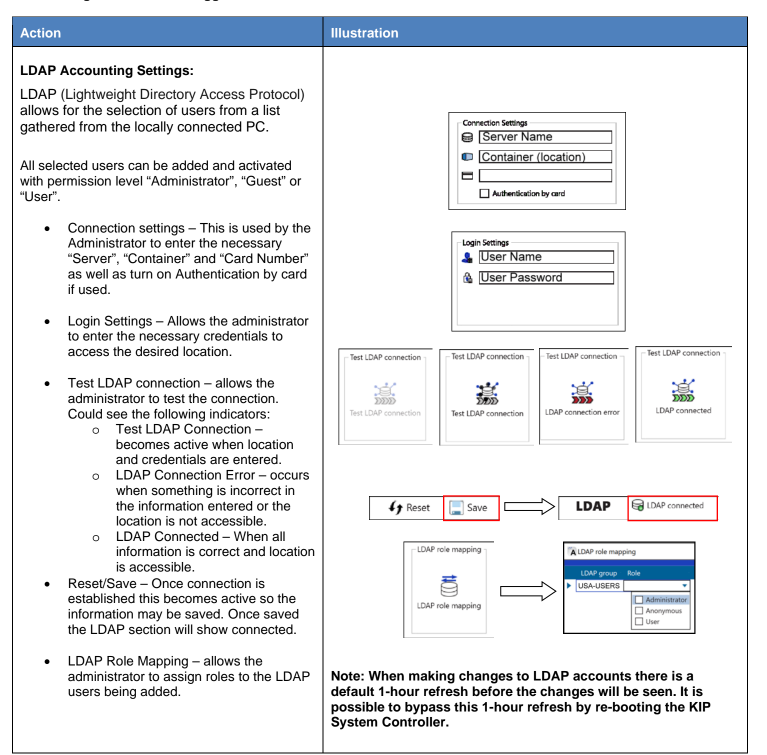




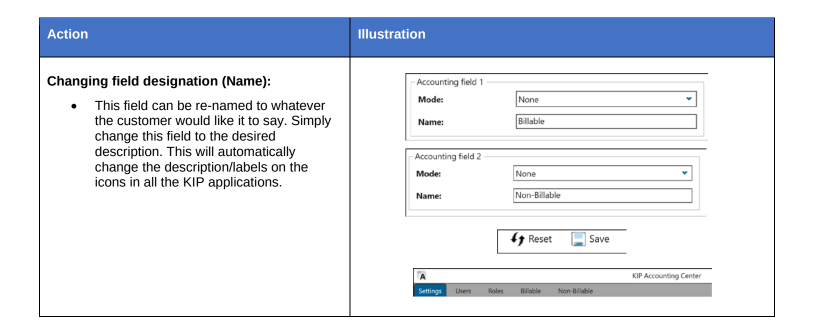
#### 2.4 Configuring LDAP Settings

The KIP Accounting Center is designed to use onsite LDAP settings if available. This section will show how this section can be set up. **This functionality will require onsite Administrator to configure.** 

Please Note: LDAP Entries are not populated with the KIP Windows Driver and KIP AutoCAD Driver (HDI). Normal accounting data as well as logged in user will still be available.

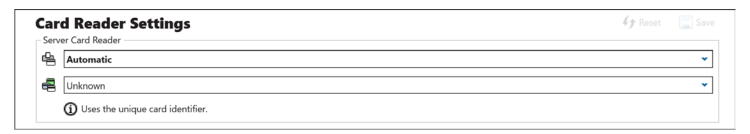


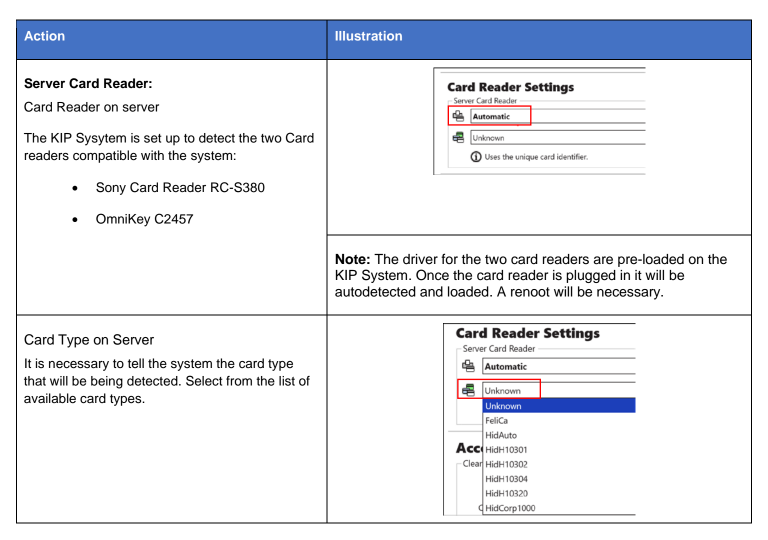
#### **Action** Illustration **Accounting Database Settings: •** Ŧ Clear accounting data after submit of Clear accounting data after Clear accounting data after Clear accounting data after print job submit of print job submit of copy job submit of scan job Clear accounting data after submit of print job NOTE: Clear accounting data after submit of Clear accounting data after submit of print job – Selecting print job this will clear the entered accounting information after each Accounting field 1 Accounting field 2 Clear accounting data after submit of print job- Selecting this will clear the entered accounting information after each submit. Clear accounting data after submit of print job—Selecting this will clear the entered accounting information after each submit. Global Accounting Settings **Global Accounting Settings:** Hold Jobs for user login – When users Hold jobs for user login are logging in prior to submitting jobs, this setting will hold their jobs in the queue until they log in at the touchscreen. Enabling the 'Hold jobs for user login' feature will disable the user 'Guest'. Do Note: when activating a warning message OK Cancel will appear "Enabling the "Hold jobs for user login" feature will disable the user **∮** Reset "Guest". Do you want to proceed? Global Accounting Settings Accounting field 1 Setting the requirement (Mode): Mode: None ¥ None – No requirements for this field. Project Name: Required – Entering some information into this field is required to print. None Dropdown - Allows for the selection of Same Dropdown for both fields data from a dropdown window. Required Dropdown/Password Required -Dropdown Requires a password in conjunction with Dropdown / Password required the dropdown selection. Accounting field 2 Please Note: in order for the requirements Mode: None Dropdown and Dropdown/Password Required Department to be available there must be Accounting Name: Information created. If no accounting information is created only None and Required will be available as options.



#### 2.5 Configuring Card Reader

The KIP Accounting Center is designed to use Card readers for quick authentication for walk up users.





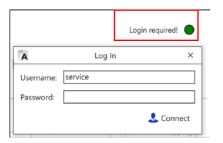
### 3 How to use KIP Accounting Center Application

This section will show the basics for how to use the KIP Accounting Center application to set up Users, Projects and Departments. As well as how to use Role Based Access Controls that will allow management of print output and device usage easily and efficiently.

#### 3.1 KIP Accounting Center Usage

The KIP Accounting Center Application is used to add multiple Users, Job Numbers and Job Descriptions to KIP Printers for accounting purposes. This tool is used by Administrators and is Password protected.

- Launch the KIP Accounting Center the bottom right corner shows "Login Required"
- Clicking the "login required!" text in the top right corner will connect to the KIP Printer. The logged in user name will display when the connection is established successfully.
- To login, enter a valid username and the corresponding password and click "Authenticate".
- The application starts and is ready to be configured (or used, depending on the credentials used to login).



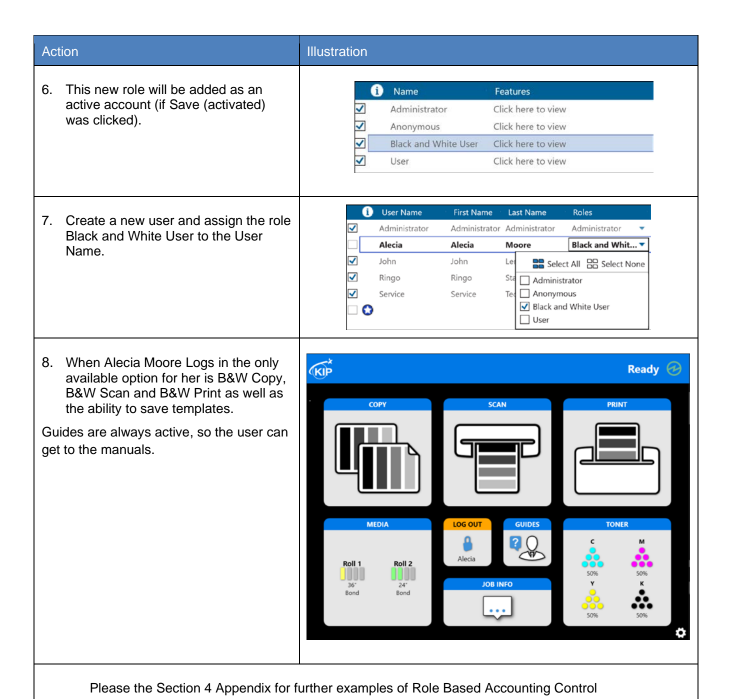


## 3.2 Creating Users

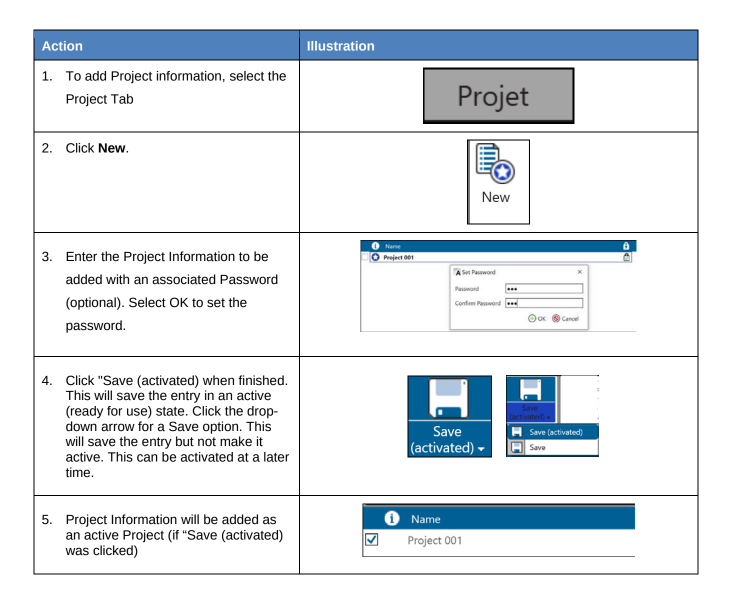
Action	Illustration
To add Users, select the User Tab	Users
2. Click <b>New</b> .	New
<ul> <li>3. Enter the desired information to be associated with the user being added.</li> <li>• Under Roles select the level for this user (see pg. 12 for descriptions).</li> <li>• Administrator</li> <li>• Guest</li> <li>• User</li> <li>• Select the Lock to set the password</li> <li>Note: A Password is REQUIRED for all users.</li> </ul>	Alecia Alicia Moore  Select All Select None Administrator Guest User
4. Click "Save (activated) when finished. This will save the entry in an active (ready for use) state. Click the drop-down arrow for a Save option. This will save the entry but not make it active. This can be activated at a later time.	Save (activated) -  (activated) -  Save (activated) -  Save (activated) -  Save (activated)
5. User will be added as an active account (if Save (activated) was clicked).	User Name  First Name  List Name  Administrator  A

### 3.3 Creating Roles

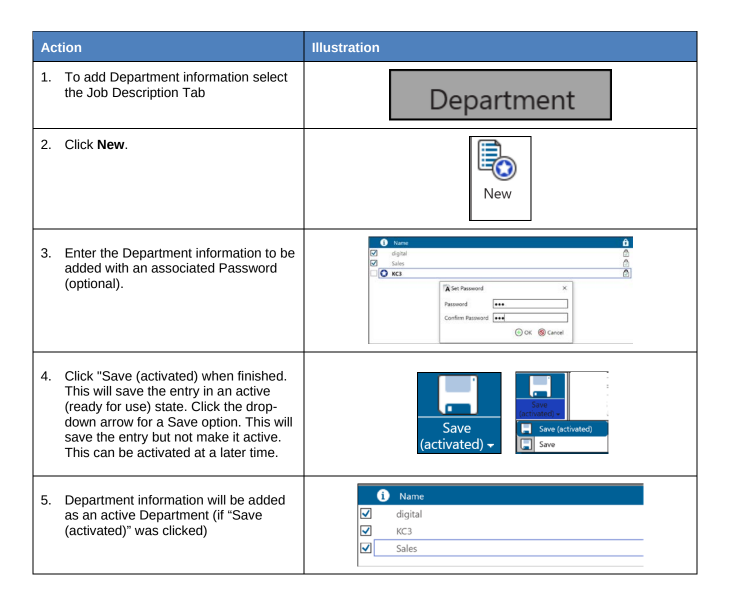
Act	ion	Illustration
1.	To add Create a new Role select the Role Tab	Roles
2.	Click <b>New</b> .	New
3.	Create a name for the new Role.	☐
4.	Select the appropriate features that will be associated with this new Role.  Selected are:  Mono Copy Mono Print Mono Print for Touch Mono Scan Template Setup	Select All Select None Accounting Admin Basic Setup Color Copy Color Print Color Print Color Scan Guest Printer Setup Job Retrieval Mailbox Setup Media Setup Mono Copy Mono Print Mono Print Mono Print Mono Print Mono Print Mono Print Preset/Mailbox/Template Admin Queue Admin Queue Edit Queue View System Setup Template Setup Template Setup User Admin
5.	Click "Save (activated) when finished. This will save the entry in an active (ready for use) state. Click the drop-down arrow for a Save option. This will save the entry but not make it active. This can be activated at a later time.	Save (activated) -



### 3.4 Creating Project Numbers

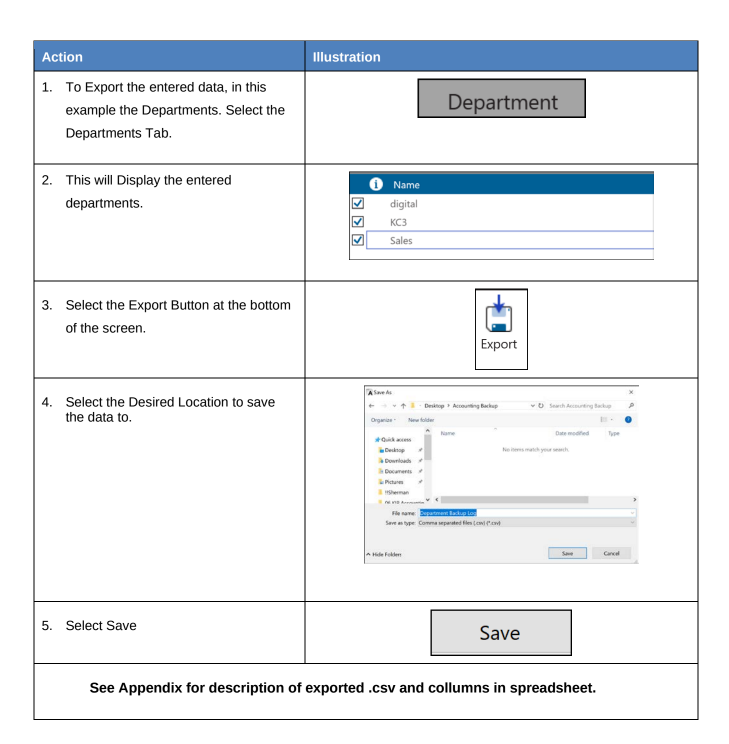


#### 3.5 Creating Department Numbers



### 3.6 Exporting Accounting information

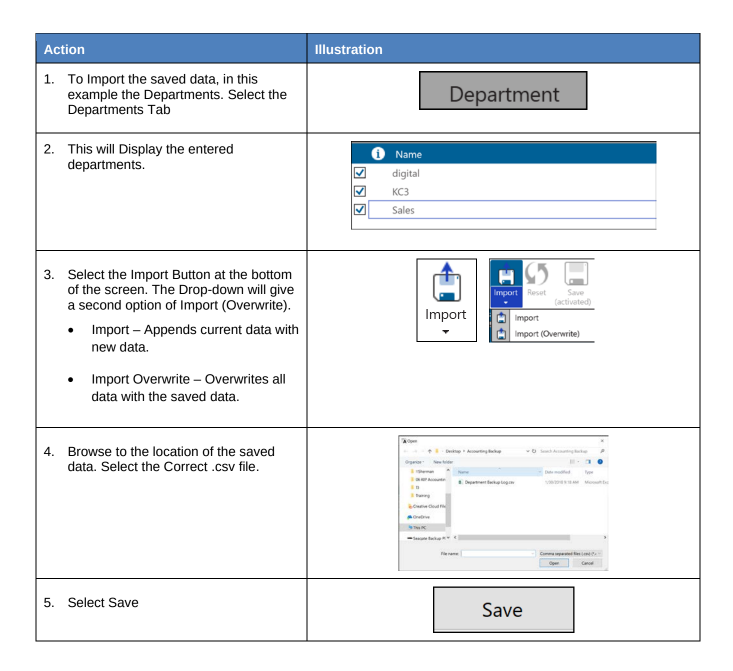
The KIP Accounting Center has the ability to Export the entered data so that this can be backed up or manually edited. The steps below will show how this is done.



#### 3.7 Importing Accounting information

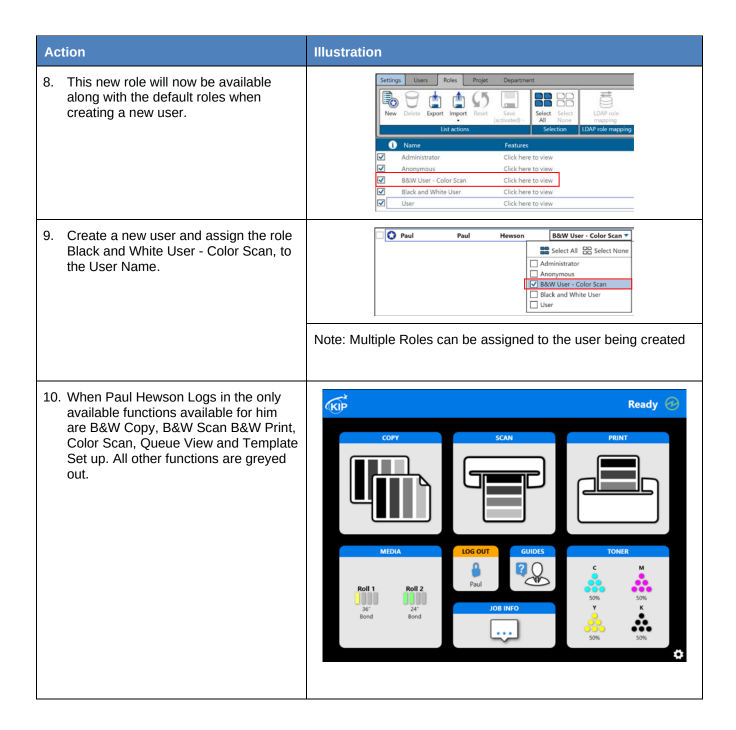
The KIP Accounting Center has the ability to Import the saved data. This can be used on the same KIP Printer or on multiple KIP Printers. This process makes it easy to set up on KIP Printer with all of the necessary accounting data and then use this (exported data) to quickly set up another KIP Printer (import data) the steps below will show how this is done.

Please Note: Roles MUST be imported FIRST before Users, Projects and Departments are imported.

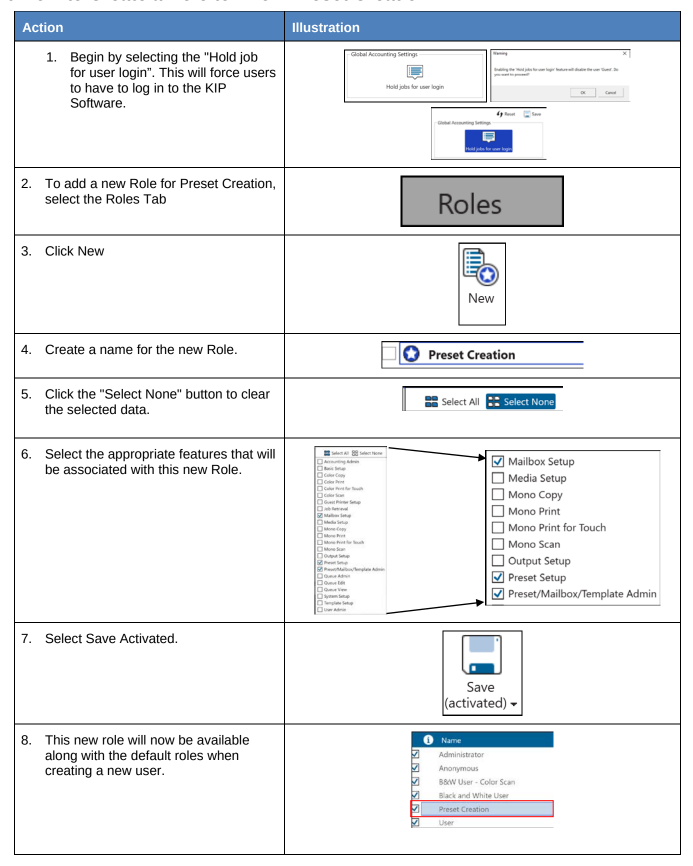


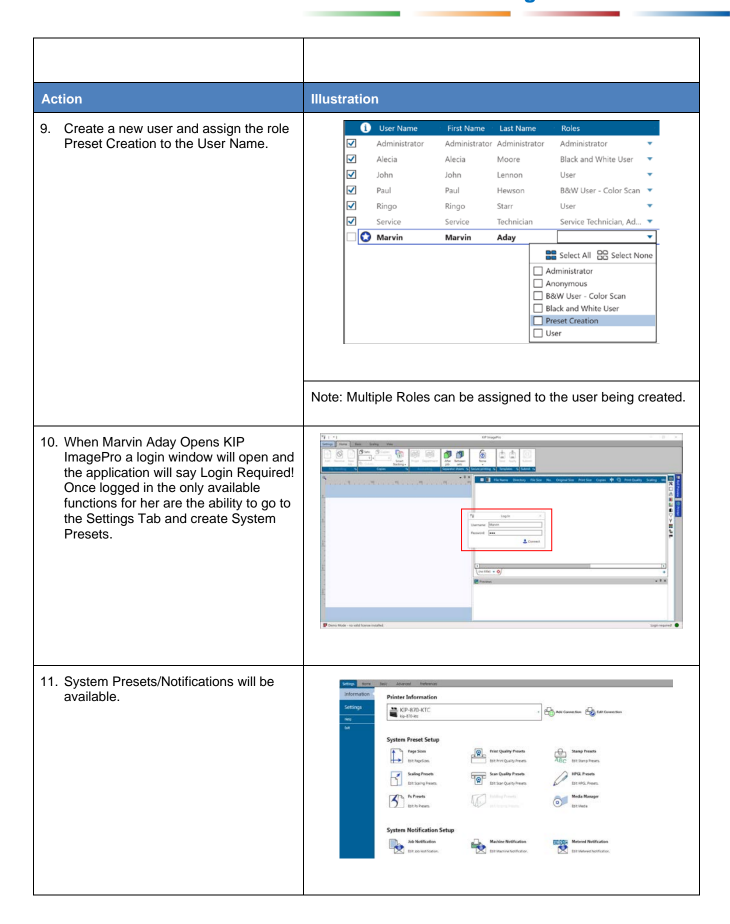
### 3.8 How to Create a Black and White Only Role with Color Scan to File

Ac	tion	Illustration
1.	Begin by selecting the "Hold job for user login". This will force users to have to log in to the KIP Software.	Global Accounting Settings  Warning  Kadding the Yord jobs for user login feature will disable the user 'Quest'. Do  Warning  Accounting Settings  OK Cannot  Find jobs for user login  OK Cannot  Find jobs for user login
2.	To add a new Role for Black and White User with Color Scan only, select the Roles Tab	Roles
3.	Click New	New
4.	Create a name for the new Role.	B&W User - Color Scan
5.	Click the "Select None" button to clear the selected data.	Select All Select None
6.	Select the appropriate features that will be associated with this new Role.	Select All   Select None     Accounting Admin     Basic Setup     Color Copy     Color Print for Touch     Color Print for Touch     Color Scan     Guest Printer Setup     Job Retrieval     Mailbox Setup     Media Setup     Mono Copy     Mono Print     Mono Print for Touch     Mono Print for Touch     Mono Scan     Output Setup     Preset Setup     Preset Setup     Preset Setup     Cueue Admin     Queue Edit     Queue View     System Setup     Template Setup
7.	Select Save Activated.	Save (activated) →



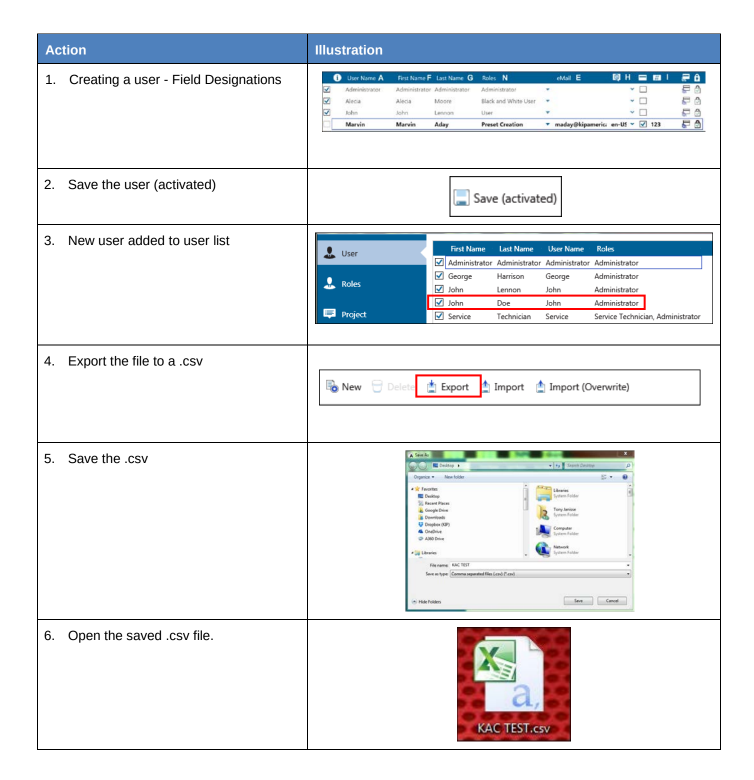
#### 3.9 How to Create a Role to Allow Preset Creation





·				
If someone without the Preset Creation role assigned to their name logs in they will not be able to use this section	are grayed		all System Pr	resets and Notifications
	Settings Plane	Sasic Advanced Preferences		
	Information	Printer Information		
	Settings Help	KIP-870-KTC		Add Connection tidit Connection
	Exit	System Preset Setup		
		Frage Move	Print Quality Present  Ed Lines Quality French	ABC Strong Persons
		Scaling Presents  Sale Space Presents	Scan Quality Presets Out See Out 5 Presets	POPULA Presenta Acci rella, Presenta
		To French	Felding Present to Linguis Present	Medie Manager  601 Medie
		System Notification Setup		
		Sala Hardiffication	Machine Photification	ECCRY Method Notification

### Appendix 1: Exported .csv File Column Designations



Columns	as show	n if the	file	is opened ir	Excel								
Α	В	С	D	E	F	G	Н	1	J	K	L	М	N
JohnDo	D6420	7A		JD@jd.co	Joh	Do	En	12345	Tru	945D	F51DB.	Fals	Use
e				m	n	e	-	6	e			e	r
							US						

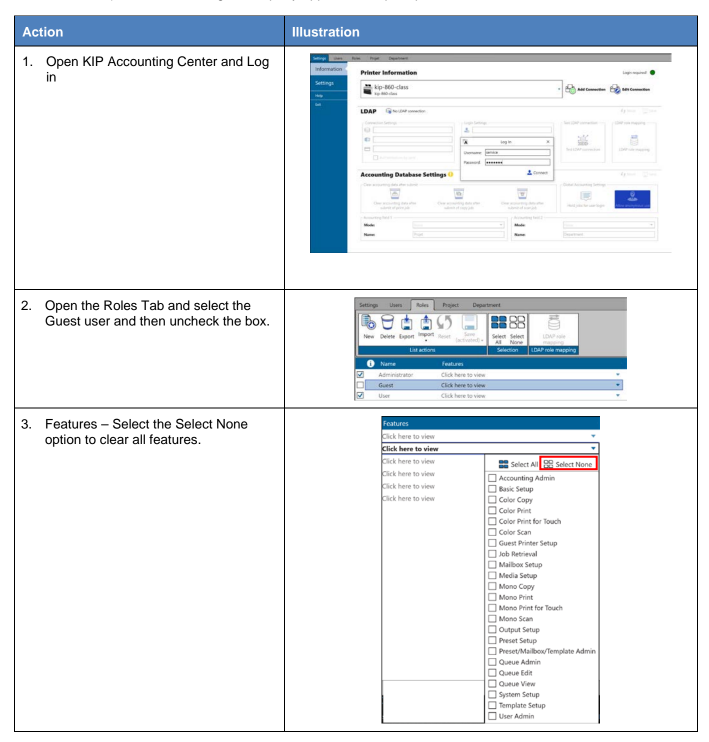
#### 8. Field Designations

- A User Name in this case "JohnDoe"
- **B** Hash value for the Server Authentication Secret. Internal used values, please do not edit.
- C Hash value for the Server Authentication Salt. Internal used values, please do not edit.
- **D** This field could be used for applying a new password.
- E Email address
- F First Name
- G Last Name
- H language
- I Card Number the number used for the authentication by card.
- **J** Allow authentication by card (True or False)
- K Hash value for the Client Authentication Secret. Internal used values, please do not edit.
- L Hash value for the Client Authentication Salt. Internal used values, please do not edit.
- **M** status if the user is active. (True or False)
- N Role of the user

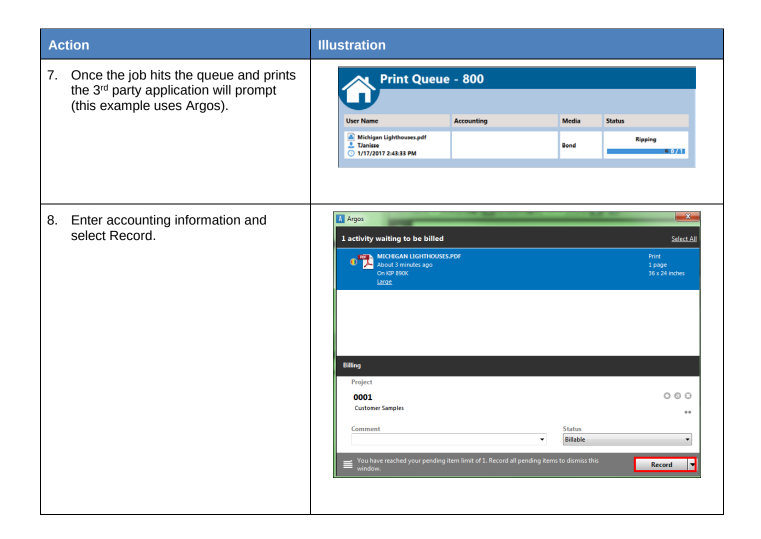
- 35 -

# Appendix 2: Using the KIP Accounting Package with 3<sup>rd</sup> party accounting.

In some instances, the customer will already have their own accounting package (example Argos). In these instances if the KIP Accounting Package is being utilized it may cause a double prompt for accounting (one from KIP and one from 3<sup>rd</sup> party app). Using the following settings, it is possible to set the KIP touchscreen to be locked down (users must log in to use the touchscreen) while still allowing the 3<sup>rd</sup> party application to prompt for information on the Client end.



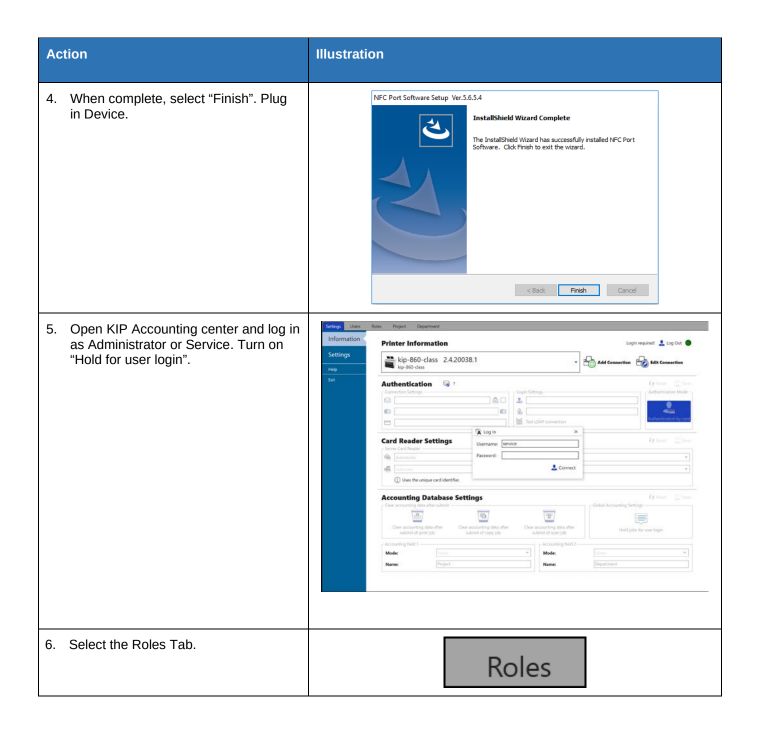
Action		Illustration	
	From the list of available features select the following:  • Queue View – If users need to be able to see the queue.  • Color Print – To allow Color Printing from the network  • Mono Print – To allow Color Printing from the network	Accounting Admin  Basic Setup  Color Copy  Color Print  Color Print  Color Scan  Guest Printer Setup  Job Retrieval  Mailbox Setup  Media Setup  Mono Copy  Mono Print  Mono Print  Mono Scan  Output Setup  Preset Setup  Preset/Mailbox/Template Admin  Queue Admin  Queue Edit  Queue View  System Setup  Template Setup  Template Setup  Template Setup  Template Setup	
5.	Select Save (activated)	Save (activated) →	
	KIP Touchscreen Should look like this. All buttons grayed out except for:	Ready ©  COPY  SCAN  PRINT  FRINT  TONER  C  M  SON  SON  SON  SON  SON  SON  SON	

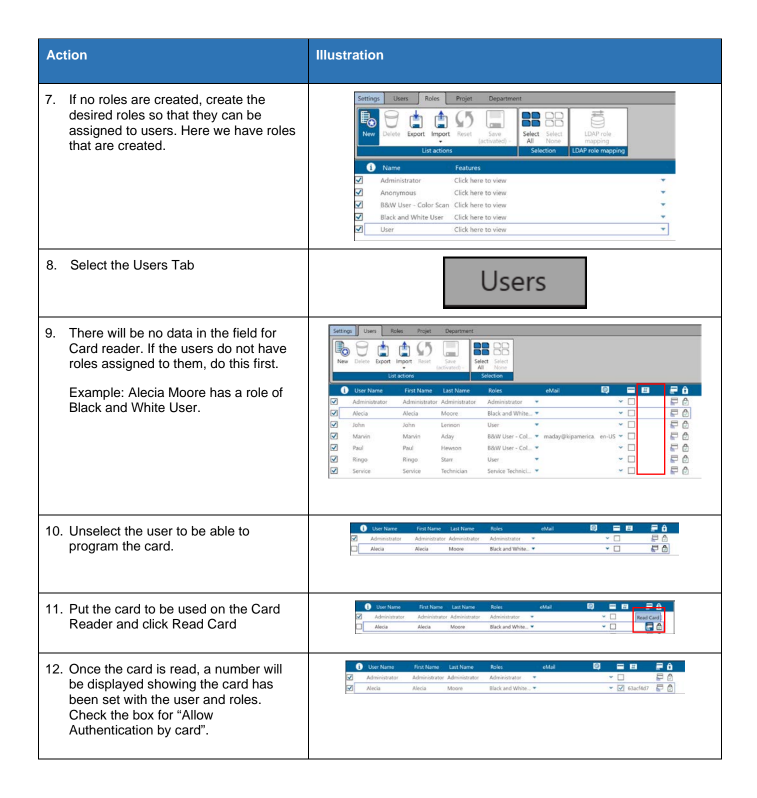


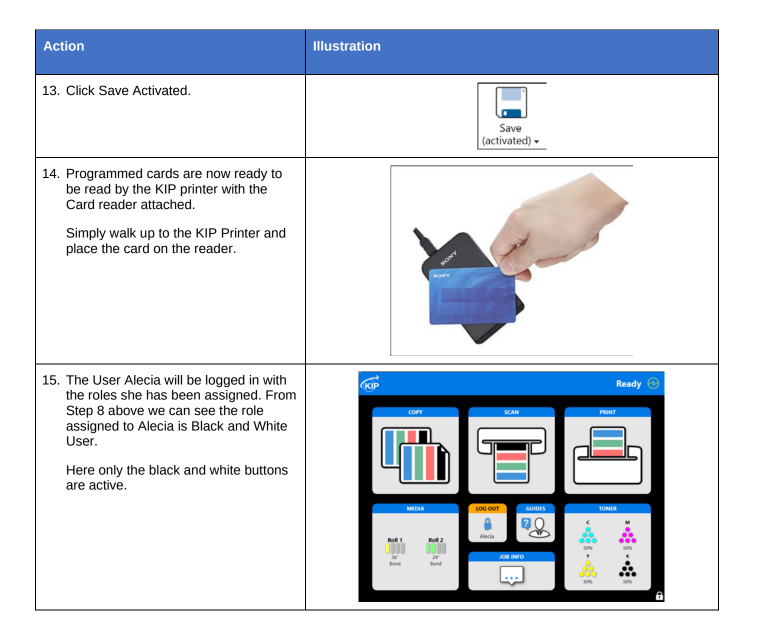
# Appendix 3: How to configure and use a Sony Card Reader

In some instances, the customer may way to use a card reader for the purpose of accountability for use of the KIP Printer. These steps will show how to program the cards and use them connected to the KIP.

Action		Illustration
1.	Connect the NFC Reader to the workstation that will be programming the cards.  For example: Sony Model RC-S380 used here.	NONY DESCRIPTION OF THE PROPERTY OF THE PROPER
2.	It will be necessary to install the Drivers for the Sony Card Reader.  Double click the Necessary Drivers for the operating system on the PC being used and select Run or Yes.	NFCPortWithDriver.exe
3.	Select "Next", then accept the License Agreement to continue.	Iteense Agreement Please read the following license agreement carefully.  END-USER LICENSE AGREEMENT  IMPORTANT-READ CAREFULLY: This End-User License Agreement ("EULA") is a legal agreement between you and Sony Imaging Products & Solutions Inc. ("SONY"), a corporation organized under Japanese Law. Please read this EULA carefully before installing the software which is SONY's proprietary driver software (the "SONY DRIVER SOFTWARE") for SONY's contactless IC card reader/writer (the "Products"). BY INSTALLING THE SONY DRIVER SOFTWARE, YOU AGREE TO BE BOUND BY THE TERMS OF THIS EULA. If you do not agree to the terms of this EULA, do not install use or conv the SONY DRIVER SOFTWARE.  I accept the terms of the license agreement  Installshield  Cancel





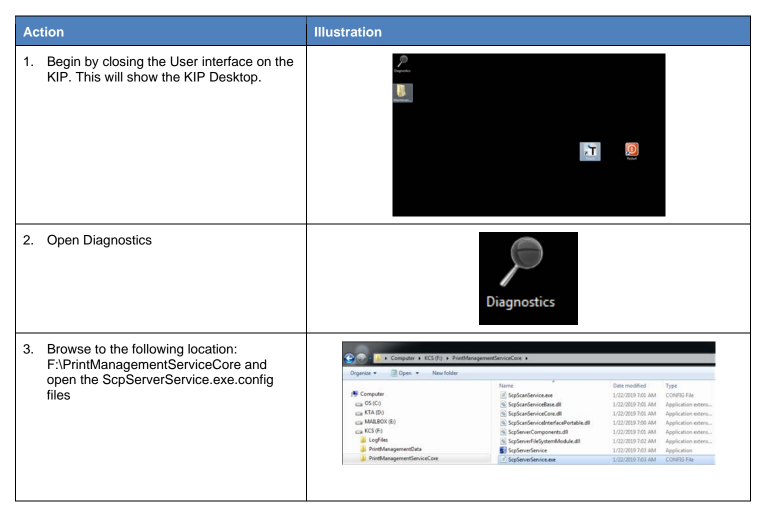


# Appendix 4: How to configure and use a 3<sup>rd</sup> Party Card Reader (2.3 and below)

In some instances, the customer may way to use a card reader for the purpose of accountability for use of the KIP Printer. These steps will show how to read the cards and use them connected to the KIP. For this example, the OMNIKEY Card Reader is used.

It will be necessary to make a couple of config changes to the KIP so that it will recognize the Omnikey reader.

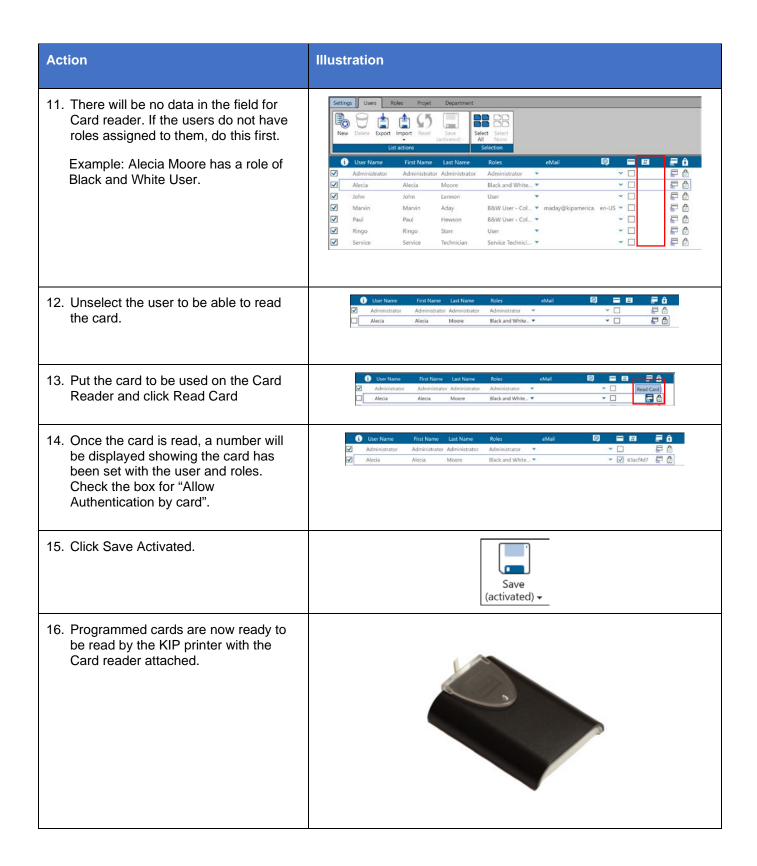
#### Follow these steps: to be done at KIP Printer.



Search for the following lines in ScpServerService.exe - Notepad this file: File Edit Format View Help <add key="CardReaderName" value="SONY"/>
<add key="CardReaderIdentifierMode" value="0"/>
<add key="SetSecurePrintingModeToReguireUserForUnauthenticatedUser" value= "false"</pre> <add Key="CardReaderName" value="Sony" /> <add key="CardReaderIdentifierMode" value="0" /> Key="SetSecurePrintingModeToRequireUserForUnauthencticatedUser" value="false" /> ScpServerService.exe - Notepad Make the following changes to these lines: File Edit Format View Help <add key="CardReaderName" value="OMNIKEY" /> <add key="CardReaderIdentifierMode" value="1" /> <add key="SetSecurePrintingModeToRequireUserForUnauthenticatedUser" value="true" <add Key="CardReaderName" value="OMNIKEY" /> <add key="CardReaderIdentifierMode" value="2" /> <addKey="SetSecurePrintingModeToRequireUserForUnauthencticatedUser" value="1" /> Please note: for the CardReaderIdentifierMode value choose from the following: -'0'=legacy (UID, default) -'1'=Auto-CN (most likely not working) -'2'=HID H10301 -'3'=HID H10302 -'4'=HID H10304 -'5'=HID Corp1000 Value selected will be connected with the HID format associated with the card(s) being used.

### At the workstation that will be running KIP Accounting Center

Action		Illustration
Administrator o login".	ounting center and log in as r Service. Turn on "Hold for user Users to enter a User name when cations.	Settings   Settings
will be Reading	FC Reader to the workstation that the cards.  ImmiKey 5427CK used here.	
8. Select the Role	s Tab.	Roles
	created, create the desired roles so e assigned to users. Here we have reated.	Settings Users Roles Projet Department    Select Select All None   List actions   LDAP role mapping
10. Select the User	rs Tab	Users



#### Action

#### Illustration

17. When the system returns ready.
Simply walk up to the KIP Printer (with card reader attached) and scan the card.

The User Alecia will be logged in with the roles she has been assigned. From Step 8 above we can see the role assigned to Alecia is Black and White User.

Here only the black and white buttons are active.

