Novell iPrint Appliance 1.1 Quick Start

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This guide is intended for users who want to evaluate Novell iPrint. It provides the basic instructions to set up the Novell iPrint Appliance and print your first job. This guide uses VMware vSphere as an example virtualization platform to deploy the Novell iPrint Appliance. However, the Novell iPrint Appliance can also be deployed on virtualization software that can run the .ovf, .vhd, or .xen file formats (such as Windows Hyper-V, Citrix XenServer, VMware ESX, or VMware Workstation).

Refer to the Novell iPrint Appliance 1.1 Administration Guide for additional information.

You can download an evaluation version of the Novell iPrint Appliance from the Novell Downloads page (https://download.novell.com/Download?buildid=MPaEAM3RuUE~).

- Section 1, "iPrint Overview," on page 1
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1 iPrint Overview

Novell iPrint provides secure enterprise print services for your desktops, laptops, and mobile devices. Novell iPrint solution integrates with any of your existing corporate printers, irrespective of the vendor of the printer or the brand, allowing you to deliver self-service printer provisioning to your device users. Some of the prominent features of Novell iPrint include:

Simplified enterprise printing: Novell iPrint connects all of your organization's workstations and mobile devices to your current printers.

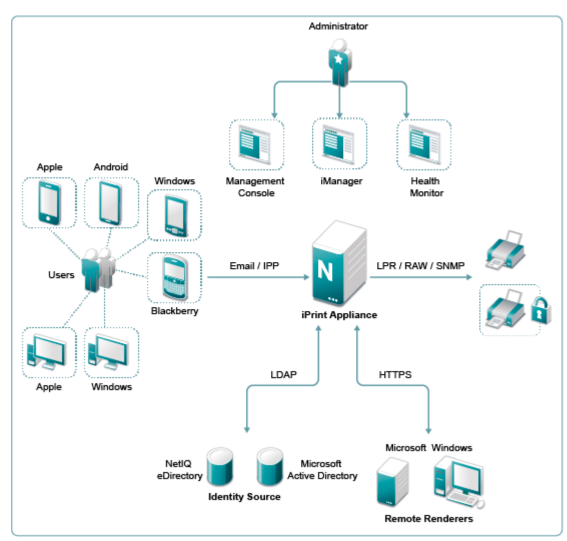
Self-service printing: You can print from your desktops, laptops, or mobile devices without waiting for the helpdesk to set up a printer.

Mobile device printing: If you are using iOS, Android, Windows, or BlackBerry mobile devices, you can download the Novell iPrint app, which allows you to print from your mobile devices directly to any of your organization's printers.

Printing by scanning the QR Code: Scan a QR code to quickly connect your mobile device to a specific printer.

Printing through email: Any email-enabled device can print to any iPrint printer by sending the print job in the body of the email or as an attachment.

Leveraging your current directory service: Novell iPrint makes secure printing easy by integrating its data store with your identity directory. It works with lightweight directory access protocol (LDAP) directories such as Active Directory and NetIQ eDirectory.



The Novell iPrint components are illustrated in the figure below:

2 Deploying the Novell iPrint Appliance

1 Download and extract the iPrint Appliance software.

You can download an evaluation version of the Novell iPrint Appliance from the Novell Downloads page (https://download.novell.com/Download?buildid=MPaEAM3RuUE~).

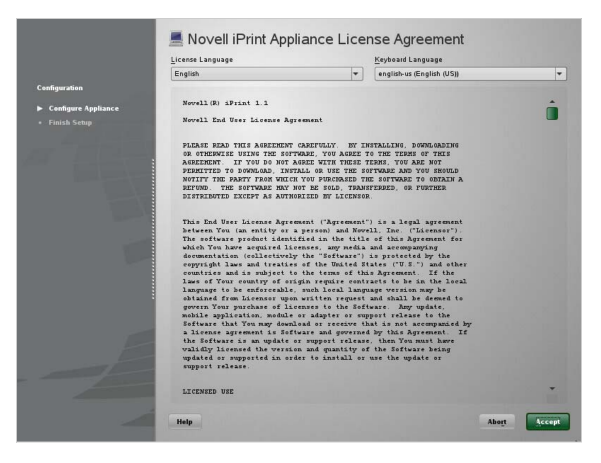
- 2 In your vSphere Client, click File > Deploy OVF Template.
- 3 Follow the on-screen instructions.
- 4 On the *Storage* page, select a storage repository where the disk images for the imported VM will be placed, then click *Next*.

Deploy OVF Template								
Storage Where do you want to store the virtual machine files?								
Source	Select a destination stora	age for the virtua	al machine files:					
OVF Template Details Name and Location	Name	Drive Type		Provisioned		Туре	Thin Prov	
Storage	datastore1	Non-SSD Non-SSD		352.58 GB 428.02 GB	178.45 GB 153.87 GB		Supporte Supporte	
Disk Format Ready to Complete	Disable Storage DR					Vin S		
	Select a datastore: Name	Drive Type	Capacity Pro	a vision ad	Free	Tupo	Thin Provi	
	<					1,00	•	
<u>H</u> elp				<u>≤</u> Back	Next	≥	Cancel	

- 5 On the *Disk Format* page, retain all default settings, then click *Next*.
- 6 Click *Finish* to successfully deploy the iPrint Appliance.
- 7 Power on the virtual machine.
 - 7a Right-click the newly created virtual machine, then select Power > Power On.

The powering on process takes some time because the Novell iPrint is deployed only after powering on the virtual machine. You can navigate to the *Console* tab in your virtual machine to monitor the deployment process.

8 When the VM is powered on, navigate to the *Console* tab and accept the license agreement.



Once you accept the license agreement, the Novell iPrint Appliance Passwords and Time Zone page is displayed.

9 Specify all the required details, such as *Root Password*, *vaadmin password*, *NTP Server* details, *Region*, and its corresponding *Time Zone*.

Novell_iPrint									
Getting Started Summary Resource Allocation	Performance Events Console Permiss	ions							
Novell iPrint Appliance Passwords and Time Zone									
Configuration									
► Configure Appliance									
• Finish Setup									
	root Password:	Confirm root Password:							
	vaadmin Password:	Confirm vaadmin Password:							
	NTP Server (e.g. time.domain.com):								
	1.novell.pool.ntp.org								
	O <u>p</u> tional NTP Server (e.g. time.domain.com):	Optional NTP Server (e.g. time.domain.com):							
	2.novell.pool.ntp.org								
	Region:	Time Zone:							
	USA	Mountain (Denver)							
•	III	4							

9a Click Next.

The Novell iPrint Appliance Network Settings page is displayed.

Novell_iPrint	
Getting Started Summary Reso	urce Allocation Performance Events Console Permissions
	Novell iPrint Appliance Network Settings
Configuration	Hostname (e.g. server.domain.com):
Finish Setup	IP Address (e.g. 10.0.0.1):
	N <u>e</u> twork Mask (e.g. 255.255.255.0):
	<u>G</u> ateway (e.g. 10.0.0.2):
	<u>D</u> NS Server (e.g. 10.0.0.1):
	Optional DNS Server (e.g. 10.0.0.2): Optional DNS Server (e.g. 10.0.0.3):
	Domain Search (e.g. domain.com):

9b Specify all the required details, such as *host name*, *IP address, network mask, gateway* details, and *DNS server* details.

Host name is a fully qualified DNS host name associated with the IP address of the iPrint appliance. You must register the host name in the DNS server before proceeding to the next step. After you have registered the host name in the DNS server, open the command prompt on Windows or a terminal session on Linux on the same network where the iPrint Appliance is located, and type nslookup <*ipaddress*> to get the host name. For example, nslookup 192.168.1.255.

9c Click Next.

The Novell iPrint Appliance Data Store Location page is displayed.

	📕 Novell i	iPrint Appliance D	ata Store Loo	cation
Configuration				
► Configure Appliance				
 Finish Setup 				
		Select a drive and partition to	use for this appliance's dat	a:
		Hard Drive:		
		Create a new partition and spe	10 10 10 10 10 10 10 10 10 10 10 10 10 1	ise:
		Free Space / Format	Size	
		Ellesystem Type:		
i		ext3		
	Help			Back Configure

9d Click Configure.

Because you have not added a secondary disk to the iPrint Appliance, the YaST2 warning page is displayed. You can ignore this message and click *Continue*.

Upon successful installation, a message stating, "The system is ready for appliance configuration" is displayed. After the installation is complete, a URL and an IP address to access the iPrint Appliance Management Console is displayed. Using a web browser, you can navigate to the iPrint Appliance Management Console URL.

3 Configuring the Novell iPrint Appliance

You can configure the Novell iPrint Appliance through the iPrint Appliance Management Console.

- Section 3.1, "Initial Configuration Using the Management Console," on page 6
- Section 3.2, "Configuring Printers Using Novell iManager," on page 8

3.1 Initial Configuration Using the Management Console

1 On a web browser, use either the DNS name or the IP address to access the iPrint Appliance Management Console. For example, https://10.0.0.1:9443 or http://iprint.example.com/admin. Ignore the security certificate warning, and continue to the iPrint Appliance Management Console. 2 Specify the same *vaadmin* password that you provided in Step 9 on page 4, then click *Log in*. The iPrint Appliance Management Console is displayed.

	Novell iPrint Appliance root Logou
Management Tools	
	IPrint Appliance Contiguration: Use this tool for initial iPrint contiguration and setup (Must be completed first).
	Configure mobile printing, LDAP user/group sources, and renderers for enhanced document conversion.
	Appliance System Configuration: Use this tool to reconfigure the system's network settings, time, SSL certificates, and passwords.
	Do NOT use native operating system tools for system configuration as they are not aware of iPrint Appliance requirements.
	Network Settings should not be changed once iPrint Appliance Configuration has been initiated.
	iPrint Printer Configuration (iManager): Use this tool to set up and manage your print environment. Create printers, assign access, and manage workstations, printers, drivers, and profiles.

- **3** Click the *iPrint Appliance Configuration* icon.
- 4 Select New, then click Next.

The iPrint Initial Configuration Wizard is displayed.

int Initial Configuration Wiza	
General	
Authentication Realm:	IPRINT 🗎
DNS for Print Manager:	virtualname.yourcompany.com
	Validate DNS Name
Embedded Data Store	
Administrator Username:	cn=admin,o=iPrintAppliance
Administrator Password:	٩
Re-type Password:	۹
Remote (applies to all driv	ers)
 Local Remote (applies to all driv DNS Name/Address: 	
 Local Remote (applies to all driv 	ers) cn=admin,o=companyname

5 In the *General* section, specify the following information:

Authentication Realm: Continue with the default value IPRINT.

DNS for Print Manager: Specify the DNS name of the iPrint Appliance. The specified DNS name must resolve to the IP address of the Appliance. You must validate that the DNS address is correct and functional before continuing, because a wrong DNS address can result in errors.

In the Embedded Data Store section, specify the following information:

Administrator Username: The administrator user name is pre-populated and is not editable.

Administrator Password: Specify the administrator password and confirm it again. This

password is used to log in to iManager.

In the Driver Store section, specify the following information:

Local: By default, Local is selected. Continue with the selection.

6 Click Finish.

The configuration process might take some time to complete. Upon successful configuration, the Print Manager and Driver Store are created under the *iPrintAppliance* container.

3.2 Configuring Printers Using Novell iManager

Novell iManager is a web-based tool that allows you to set up and manage your print environment. It allows you to create printer objects, upload printer drivers, assign printer drivers to printer objects, and so forth.

Uploading Drivers

On Linux:

 You can upload the printer drivers using Mozilla Firefox. The standard file format of the driver is a PPD (Postscript Printer Description) file.

On Windows:

- You must upload only the printer driver through Microsoft Internet Explorer. Ensure that you are running Microsoft Internet Explorer as an Administrator by right-clicking Microsoft Internet Explorer and selecting the *Run as administrator* option.
- You can download the printer drivers from the web. While downloading the printer driver, you
 must either select the.inf file provided by the printer manufacturer or select a printer driver that
 was shipped with your Windows operating system. Depending on what you choose, the printer
 driver is installed on the Windows workstation during the driver upload process to the Driver
 Store.

The following procedure is an example of uploading a printer driver on a Windows 7 64-bit workstation.

- 1 Click *Home* on the Novell iPrint Appliance web page.
- 2 Click the *iPrint Printer Configuration (iManager)* icon.

Accept the security certificate if prompted, and login by providing the administrator password that you specified in Step 5 on page 8.

The Novell iManager page is displayed.

Novell iManager ADMIN APPLIANCE_1420626008			N
Roles and Tasks	Nevell iManager		
[All Categories]	Novell iManager VERSION 2.7.7	008 as admin.iPrintAppliance with Unrestricted Access.	
Groups	Tou are currently togged in to AFFLIANCE_14206200	too as admin.irrintAppliance with <u>olifestricted Access</u> .	
Help Desk	Notice: Some of the roles and tasks are not av	ailable.	
iPrint	To see the list of Roles and Tasks not displayed and troubleshootin	g information go to the View Details page.	
Partitions and Replicas			
Rights	Web-based Administration	iManager Access Modes	
ichema	Novell iManager is a state-of-the-art Web-based	Unrestricted Access	
lsers	administration console that provides customized secure access to network administration utilities and content from any location in the world. With a global view of your network from a browser-based tool, you can proactively assess and respond to changing	This mode displays all of the roles and tasks installed. Although all roles and tasks are visible, the authenticated user will still need the necessary rights to use the tasks.	
	network demands. Using a roles and tasks framework, decentralized administration has never	Assigned Access	
	tranework, decentralized administration has never been easier. The roles and tasks available depend upon the	This mode displays only the roles and tasks assigned to the authenticated user. This mode takes full advantage of the Role Based Services (RBS) technology.	
	access mode and the rights granted to you.	Collection Owner Access	
		This mode displays the roles and tasks in any and all	

3 Click *iPrint* > *Manage Driver Store*.

Novell iManager		Ν
Roles and Tasks	0	
[All Categories]		
Directory Administration	Specify the object(s) to modify.	
Groups	Select a single object Simple Selection	
Help Desk	iPrint Driver Store name:	
iPrint Create Driver Store Create Print Manager Delete Print Object iPrint Client Managerent Manage Driver Store Manage Printer Manage Printer Manage Printer Manager Printer Banner Configuration Printer Driver Profile Printer Pool Configuration Partitions and Replicas Rights Schema	OK Cancel	

- 4 On the Select a single object tab, click the Search icon and select the iPrint Driver Store from the displayed list.
- 5 Click OK.

The Manage Driver Store page is displayed.

Novell iManager ADMIN APPLIANCE_1420626008	e e e e e e e e e e e e e e e e e e e	N.
Roles and Tasks		K
[v ar outegones]	Manage Driver Store: 42 driver_store.iPrintAppliance	
Directory Administration	Driver Store Control Access Control Drivers Driver Store Control Identification	
Groups		
Help Desk		
iPrint Create Driver Store Create Printer Create Print Manager Delete Print Object iPrint Client Management	Shutdown Copy Move Refresh	
Manage Driver Store Manage Printer Manage Print Manager Printer Banner Configuration Printer Driver Profile Printer Pool Configuration	Status: Active Network address: wgp-dt206.labs.blr.novell.com	
Partitions and Replicas		
Rights		
Schema	OV Canadi Apply Befrack	

6 Navigate to the *Drivers* tab, and depending on the operating system you are using, select the operating system from the *Drivers Platform* drop-down list.

IMPORTANT: As a prerequisite, you must install the iPrint Client before uploading the driver. For instructions, see Section 4, "Installing the iPrint Client," on page 14.

Novell iManager ADMIN APPLIANCE_1420626008				N.
Roles and Tasks	_	Hanna Daisan Staara (Adriver	toro iDriatApolianco	₽ ?
[All Categories]	•	Manage Driver Store: de driver_ Driver Store Control Access Control		
Directory Administration	Â	Drivers		
Groups				
Help Desk		Drivers Platform:		
iPrint Create Driver Store Create Printer Create Print Manager Delete Print Object iPrint Client Management Manage Driver Store Manage Printer Manage Printer Manager Printer Banner Configuration	E	Windows 7 (64 bit) - Current drivers:	Add From File Add From System Delete	
Printer Driver Profile Printer Pool Configuration Partitions and Replicas				
Rights Schema		OK Cancel Apply	Refresh	

7 Click Add From File.

The Add Printer Wizard dialog box is displayed.

- **7a** From the *Add Printer Wizard* dialog box, select the printer manufacturer and the corresponding printer.
- 8 Click OK.

The selected operating system driver platform and the corresponding printer driver is displayed on your Novell iManager page.

Novell iManager			.	*?	?			N
Roles and Tasks								2
[All Categories]	•		river Store:			bliance		
Directory Administration	Â	Driver Sto	re Control \ Acce	ess Control	rivers			•
Groups								
Help Desk		ſ	1					
iPrint Create Driver Store Create Printer			Your changes	have been sa	aved.	Success	X	
Create Print Manager		Drivers Plat	form:					
Delete Print Object iPrint Client Management	Ш	Windows 7	(64 bit) 👻					=
Manage Driver Store		Current driv	vers:					-
Manage Printer Manage Print Manager Printer Banner Configuration Printer Driver Profile Printer Pool Configuration		Canon Inkje	t iP100 series			Add From File Add From System Delete		
Partitions and Replicas						10000 Ad 04		
Rights								-
Schema		ОК	Cancel	Apply	Refresh	n		

- 9 Click Apply and OK.
- **10** Click *iPrint* > Create Printer.

The Create Printer page is displayed.

11 Specify all the required details:

Novell iManager ADMIN APPLIANCE_1420626008	•••••	80 7	N.
Roles and Tasks [All Categories]	V Create Printer		?
Directory Administration Groups	Printer name: *	 iPrintAppliance	
Help Desk iPrint Create Driver Store Create Printer	Print Manager name: * DNS name or IP address: *		
Create Print Manager Delete Print Object iPrint Client Management	Location: E Description:		0
Manage Driver Store Manage Printer Manage Print Manager Printer Banner Configuration Printer Driver Profile	LPR Printer name: RAW Port number: Next >> Cancel	PASSTHROUGH	
Printer Pool Configuration Partitions and Replicas			
Rights Schema			

Printer name: Specify the name of the printer. This name will be used to advertise the printer as an iPrint printer.

Container name: Continue with the default value *iPrintAppliance*.

Print Manager name: Click the *Search* icon and select the print manager under the *iPrintAppliance* container.

DNS name or IP address: Specify the host name or IP address of the printer.

Location: Specify the location of the printer.

Description: Specify a brief description.

LPR Printer name: Continue with the default value PASSTHROUGH.

If the RAW protocol is selected, a port number is required. Most printers are configured, by default, to use port 9100 for RAW protocol communications.

12 Click *Next* to select the default printer drivers to install for each of your operating systems. If a printer driver is not in the list, click *Next* to proceed to the next step.

If a printer driver is not in the list, depending on the operating system you are using, you should upload the appropriate printer driver.

About info Novell iManager ADMIN APPLIANCE_1420626008			N
Roles and Tasks			?
[All Categories]	Select default drivers	for printer Novell iPrint.iPrintAppliance	1
irectory Administration	Select the default print drivers to install f	for each platform. If a print driver is not in the list, add new drivers from the	Manage
roups	Driver Store" task.		
elp Desk	Windows XP drivers:	[None]	
Print	Windows 2000 drivers:	[None] -	
Create Driver Store	Windows NT 4 drivers:	[None]	
Create Printer	Windows 95/98 drivers:	[None]	
Create Print Manager Delete Print Object	Linux drivers:	[None]	
iPrint Client Management	Mac drivers:	[None]	
Manage Driver Store	Vista (32 bit) drivers:	[None]	
Manage Printer Manage Print Manager	Vista (64 bit) drivers:	[None]	
Printer Banner Configuration	Windows 7 (32 bit) drivers:	[None]	
Printer Driver Profile Printer Pool Configuration	Windows 7 (64 bit) drivers:	[None]	
artitions and Replicas	Windows 8/8.1 (32 bit) drivers:	[None]	
	Windows 8/8.1 (64 bit) drivers:	[None]	
ights			
chema	Next >>		
ights chema	Next >>	frond	

- 13 Click Next.
- 14 Click OK.
- **15** Click *iPrint > Manage Printer*.

Novell iManager ADMIN APPLIANCE_1420626008	E E E E E E E E E E E E E E E E E E E	N
Roles and Tasks	@.u.	
[All Categories]	Wanage Printer	
Directory Administration	Specify the object(s) to modify.	
Groups	Select a single object Simple Selection	
Help Desk	iDrint Drinter come	
iPrint Create Driver Store Create Printer Create Print Manager Delete Print Object iPrint Client Management Manage Driver Store	OK Cancel	
Manage Printer Manage Print Manager Printer Banner Configuration Printer Driver Profile Printer Pool Configuration		
Partitions and Replicas		
Rights		
Schema		

- 16 Click the Search icon and select the printer from the displayed list.
- 17 Click OK.
- 18 Navigate to the *Drivers* tab and select the applicable operating system from the list.

Depending on the operating system you selected, the corresponding printer driver is selected and displayed under the Available Drivers menu.

19 Select the printer driver from the Available Drivers menu, then click OK.

4 Installing the iPrint Client

1 On a web browser, use either the DNS name or the IP address to access the IPP Page. For example, https://192.168.1.255/ipp.

🗐 Novell. iPrint 🛙	nstallation		171
Install iPrint Client			
_			
Install Printer 🔻	Printer Location 🔺	Description	Info ①

2 Click Install iPrint Client to download and install the iPrint Client.

After you install the iPrint Client, you must restart your browser.

5 Installing the Printer

1 On a web browser, use either the DNS name or the IP address to access the IPP Page. For example, https://192.168.1.255/ipp.

All the available printers are listed.

- 2 Click and select the printer that you want to install.
- 3 The Novell iPrint dialog box is displayed.
- 4 Follow the on-screen instructions to install the printer.

Upon successful installation, you might want to print a test page to ensure that the iPrint Appliance is working properly.

Printing a Test Page

- 1 To print a test page, go the Control Panel > Devices and Printers.
- 2 Go to the newly installed printer's Printer properties.
- 3 Click Print Test Page.

6 Enabling Novell iPrint for Mobile Printing

After the Novell iPrint Appliance is deployed, you can enable it for mobile printing. If you enable the Novell iPrint Appliance for mobile printing, users or employees in your organization can download the Novell iPrint Mobile App from the Windows App Store, Google PlayStore, BlackBerry World App store, or the Apple App Store and start printing to any printer in your organization's network, from any location using their mobile devices.

- 1 On a web browser, use either the DNS name or the IP address to access the iPrint Appliance Management Console. For example, https://10.0.0.1:9443.
- 2 Click *iPrint Appliance Configuration* icon. The Printers page with a list of available printers is displayed.
- 3 Under Administration, click Printers.
- 4 Select the printers that you want to enable for mobile printing.

The selected printers get highlighted.

5 Click *Mobile* > *Enable*.

Novelle iPrint Appliance							roo	t Home Logout
Administration	Printers	_	_				_	0
Mobile Configuration	Available Prin	ters						
Driver Store Configuration	AirPrint™ ▼ M	obile - Configure -					Bulk P	rinter Upload Reload
Printers	Name	Enable	AirPrint™	Mobile	Email	Secure	Location	D.
Renderers	😸 iPrint Prir	Disable					8th floor	
	Novell iPrint						BLR	Ĭ
Services	😸 Novel iPrint							
Export Configuration								
LDAP Import								
License								
	•			ш				•
	AirPrint™ and the	AirPrint logo are trademarks o	of Apple Inc.					

5a On iOS devices, you can enable AirPrint by clicking AirPrint > Enable Advertising.

After the Novell iPrint is enabled for mobile printing, you might want to print a test page to ensure that it is working properly.

NOTE: You can print to an AirPrint enabled printer from any iOS device only if the iPrint Appliance and the mobile device share the same network. If your current network configuration does not meet this requirement, see TID 7012895.

If a printer is not associated with a Linux driver, then the default Linux driver is used for mobile printing. If this driver is not compatible with your printer model, the printer might reject the print job, the printed copy might show some unrecognizable characters, or the quality of the printed copy might be different from what you expected. To avoid this, you need to upload the correct Linux driver and associate it with the printer, or make it the default driver.

TIP: For desktop quality printing for Microsoft Office and PDF documents, it is recommended that you install a remote renderer. The remote renderer has some minimum requirements in order to be successfully installed. For information, see "Installing and Configuring a Remote Renderer" in the *Novell iPrint Appliance 1.1 Administration Guide*.

7 Enabling Novell iPrint for Email Printing

Using email printing, you can print documents from any device capable of sending emails. When you enable email printing, the email address you provide becomes the global print email address. You can also configure a printer for private email printing by providing a specific email address to each printer.

For more information, see "Enabling Email Printing" in the Novell iPrint Appliance 1.1 Administration Guide.

7.1 Enabling Global Email Printing

When you enable email printing, you are prompted to specify an email address. This email address is the global print email address. When configured for email printing, iPrint Appliance becomes a client to an email server. The global email account inbox is polled for incoming print jobs, which are then routed to the intended printer.

- 1 On a web browser, use either the DNS name or the IP address of iPrint Appliance to access the iPrint Appliance Management Console. For example, https://10.0.0.1:9443 or https:// iprint.example.com:9443.
- 2 Specify the user name and password, then click Log in.
- 3 Click iPrint Appliance Configuration.
- 4 Under Administration, click Mobile Configuration.

A Saving changes on this page will	restart the	Mobile Se	ver which	:h ca	an	ause existing print inh loss	
						ause existing print jub 1055.	
Enable email-based printing							
Email Address:							
Account Username:							
Account Password:							
Re-type Password:							
Incoming Mail Server:							
Incoming Server Type:	MAP +						
Outgoing (SMTP) Mail Server:							
Enable Mail-body Printing:	/						
Polling Interval (Seconds):	0						
Printer Defaults:							
Paper Size:	.etter 🔻						
Drientation: F	ortrait	•					
Enable Duplex Printing:	/						
Enable Color Printing:							
Save Reset							

5 Choose Enable email-based printing.

This email address is the global print email address.

- 6 Specify the required information.
- 7 Click Save.

7.2 Enabling Private Email Printing

With private email printing, you can assign a specific email address to each printer. When a user sends an email printing request, the print job is sent directly to the printer. Users need not specify any print commands in the subject line of the email.

To enable private email printing, a global email printing account must be configured.

- 1 On a web browser, use either the DNS name or the IP address to access the Management Console. For example, https://10.0.0.1:9443 or https://iprint.example.com:9443.
- 2 Click the *iPrint Appliance Configuration* icon.
- 3 Under Administration, click Printers.

Configure +								Bulk Printer Upload Reload
Private Email Settings	AirPrint™	Mobile	Email	Secure	Location	-	Description	
Rename Printer					8th floor			
·					BLR		iPrint Printer_Test	
	Private Email Settings	Private Email Settings AirPrint™	Private Email Settings AirPrint™ Mobile	Private Email Settings AirPrint TM Mobile Email	Private Email Settings AirPrint [™] Mobile Email Secure	Private Enal Sectings ArPrint [™] Mobile Email Secure Location Sth floor	Private Enail Secure AirPrint™ Mobile Email Secure Location ▼ Rename Printer 8th floor 9th floor	Private Enail Sectings AirPrint [™] Mobile Email Secure Location ▼ Description Rename Printer 8th floor 8th floor 1

- 4 Select a printer, click the Configure drop-down menu, then click Private Email Settings.
- 5 Specify the required information, then click OK.

8 Legal Notices

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