

# **Quick Start Guide**

For SecurePrint Deployments

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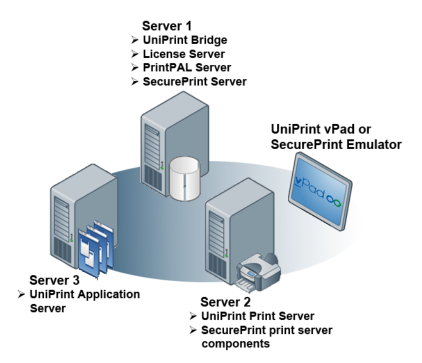
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#### Introduction

This step-by-step guide is intended for those who want set up UniPrint Infinity with minimal configuration. Only the necessary steps required to start printing from an ICA/RDP session will be covered. For additional assistance on customizing UniPrint Infinity or setting up many of UniPrint Infinity's features such as SecurePrint, Archiving, Statistics Monitoring and vPad refer to the <u>UniPrint Infinity Administrator's Guide</u>.

This quick start guide is specific to secure pull printing with SecurePrint. All components will be installed with the exception of Archiving and Statistics Monitoring, such that full testing can be performed. However, only instructions on printing from a user session will be presented.

#### Installation Scenario



This scenario requires three servers and either a workstation or a vPad device. The first server will have UniPrint Bridge with the License Server, and SecurePrint Server installed. The second server will have UniPrint Print Server and SecurePrint print server components installed. The third server will have UniPrint Application Server installed. The workstation will have the SecurePrint emulator installed and also function as a client to connect to the application server for testing purposes. If a vPad device is available, the workstation will only be required for connecting to the terminal server.

#### **Recommended System Requirements**



**NOTE**: All servers require .NET Framework 3.5. If only .NET Framework 4.0 has been installed, then .NET Framework 3.5 is still required.

Server 1: UniPrint Bridge requires one of the following supported operating systems:

Microsoft Windows Server 2008 or R2

Microsoft Windows Server 2012 or R2

Server 2: UniPrint Print Server requires one of the following supported operating systems:

- Microsoft Windows Vista
- Microsoft Windows 7
- Microsoft Windows 8/8.1
- Microsoft Windows 10
- Microsoft Windows Server 2008 or R2
- Microsoft Windows Server 2012 or R2

Server 3: UniPrint Application Server requires one of the following supported operating systems:

- Microsoft Windows Server 2008 or R2 with Remote Desktop Services role installed
- Microsoft Windows Server 2012 or R2 with Remote Desktop Services role installed

**Workstation**: SecurePrint emulator and connecting client device requires one of the following supported operating systems:

- Microsoft Windows Vista
- Microsoft Windows 7
- Microsoft Windows 8/8.1
- Microsoft Windows 10
- Microsoft Windows Server 2008 or R2
- Microsoft Windows Server 2012 or R2

#### Recommended Installation Procedure



**NOTE**: The following instructions explains how to deploy UniPrint Infinity in a print server environment using the minimum number of computers. This installation scenario is designed and intended for testing purposes and does not reflect production best practices.

- Install UniPrint Bridge along with the license server and SecurePrint Server on Server 1.
- 2. Install UniPrint Print Server along with the SecurePrint print server components on Server 2.
- 3. Install UniPrint Application Server on Server 3.
- 4. Install the SecurePrint emulator on the workstation and then activate it on Server 1. If you already have a vPad device, then you don't need to install the SecurePrint emulator, since the vPad comes with pre-installed software. However, you will still need to activate the vPad on the SecurePrint Server (Server 1).
- 5. Install a test printer on the UniPrint Print Server (Server 2).
- 6. Add the test printer to the vPad through the UniPrint Management Console on Server 1.
- 7. Add the test printer in a user session. PrintPAL can be used to replace this step. See the <u>UniPrint Infinity</u> <u>Administrator's Guide</u> for instructions on how to set up PrintPAL.

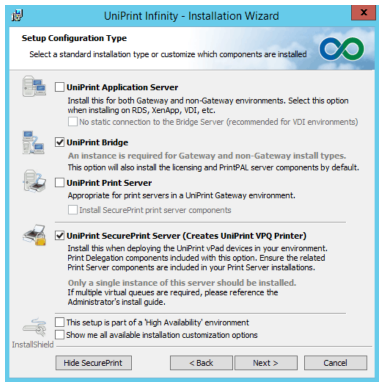
### STEP 1: Install UniPrint Bridge

- On Server 1, run the installation program UniPrint9\_\*.exe as an administrator.
- In the UniPrint Infinity Installation dialog box, click Next.

- 3. In the License Agreement dialog box, click I accept the terms in the license agreement and then click Next.
- **4.** In the **Destination Folder** dialog box, click **Next** to accept the default location for the UniPrint program files. Click **Change** to select a different location.



5. In the Setup Configuration Type dialog box, select UniPrint Bridge and then click Show SecurePrint. Select UniPrint SecurePrint Server (Creates UniPrint VPQ Printer) and then click Next.



- **6.** In the **Ready to Install the Program** dialog box, click **Install**. The UniPrint installer will copy files to the destination folder.
- **7.** Click **Finish** to complete the installation.

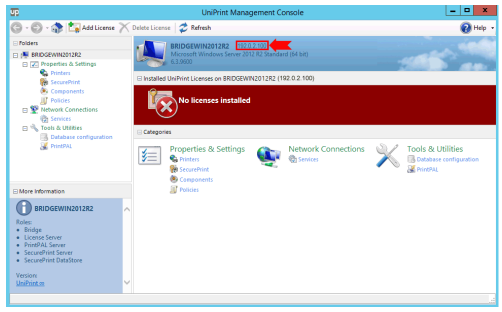
8. Click Start and then click 🕡



In the Apps screen, scroll right to locate UniPrint Suite. Under UniPrint Suite, right-click Management Console.
Select either Pin to Start or Pin to taskbar depending on how often it will be accessed.



- 10. Click to return to the Start screen and if Pin to taskbar was selected, click the Desktop tile. Click the UniPrint Management Console.
- **11.** At the top of the console, take note of the IP address. This is required when installing UniPrint Print Server and UniPrint Application Server.



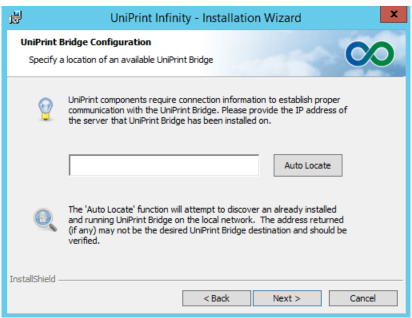
### STEP 2: Install UniPrint Print Server

- 1. On Server 2, run the installation program UniPrint9\_\*.exe as an administrator.
- In the UniPrint Infinity Installation dialog box, click Next.

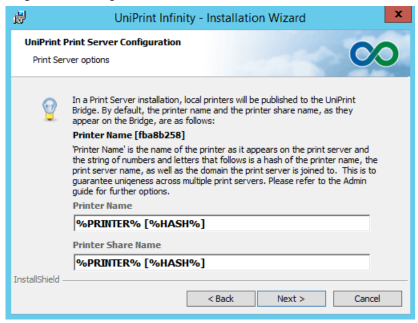
- 3. In the License Agreement dialog box, click I accept the terms in the license agreement and then click Next.
- 4. In the **Destination Folder** dialog box, click **Next** to accept the default location for the UniPrint program files. Click **Change** to select a different location.
- 5. In the Setup Configuration Type dialog box, select UniPrint Print Server and Install UniPrint SecurePrint print server components and then click Next.



6. In the **UniPrint Bridge Configuration** dialog box, enter the **IP Address** of the UniPrint Bridge (License Server) and then click **Next**.



7. In the Print Server Configuration dialog box, click Next.

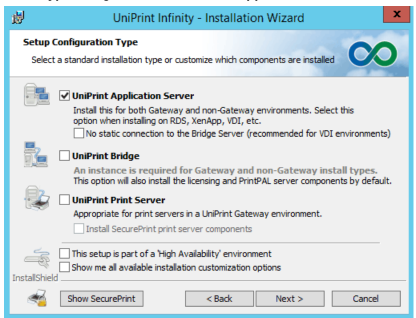


- 8. In the Ready to Install the Program dialog box, click Install. The UniPrint installer will copy files to the destination folder.
- 9. Click Finish to complete the installation.

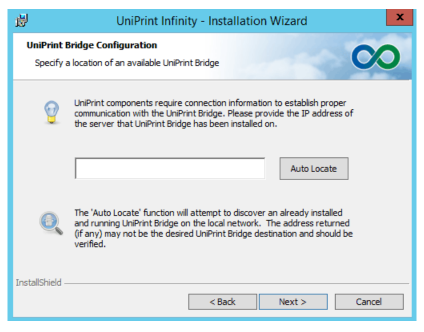
### STEP 3: Install UniPrint Application Server

- On Server 3, run the installation program UniPrint9\_\*.exe as an administrator.
- 2. In the UniPrint Infinity Installation dialog box, click Next.
- 3. In the License Agreement dialog box, click I accept the terms in the license agreement and then click Next.
- **4.** In the **Destination Folder** dialog box, click **Next** to accept the default location for the UniPrint program files. Click **Change** to select a different location.

In the Setup Configuration Type dialog box, select UniPrint Application Server and then click Next.



In the UniPrint Bridge Configuration dialog box, enter the IP Address of the UniPrint Bridge (License Server) and then click Next.



- 7. In the Ready to Install the Program dialog box, click Install. The UniPrint installer will copy files to the destination folder.
- 8. Click Finish to complete the installation.

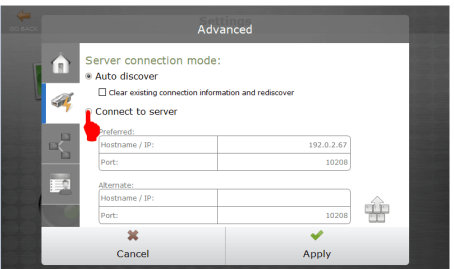
### STEP 4: Install and Activate the SecurePrint Emulator

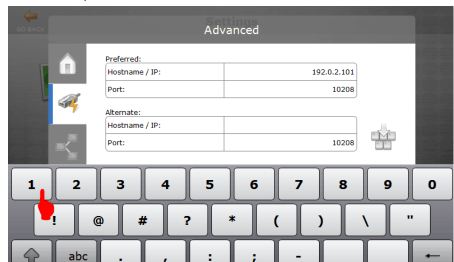
The SecurePrint Emulator can be run from any Windows machine. It does not have to be server-class, a client machine is acceptable. However, the machine must be connected to your network and visible to the UniPrint Print Server (Server 2).

- 1. On a workstation, run the self-extracting executable file, **SecurePrint Emulator.exe** as an administrator.
- 2. Ensure that the vPad or emulator is connected to the correct UniPrint Print Server.
  - a. If the Print Server IP address is pointing to the wrong UniPrint Print Server, tap Customize or Settings.



b. Tap Connect to Server.





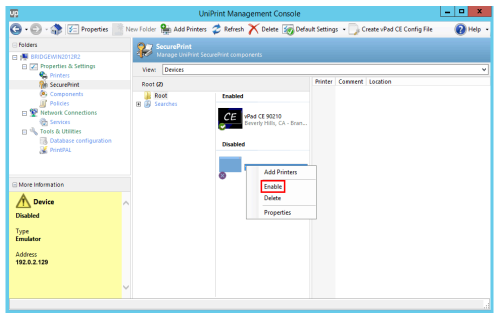
c. Change the IP address and port number to that of the desired UniPrint Print Server and then tap Apply.

d. Tap Yes.



- 3. On the UniPrint Bridge, open the UniPrint Management Console.
- 4. Under Properties & Settings, click SecurePrint.

5. Right-click the vPad or emulator device and then select Enable.



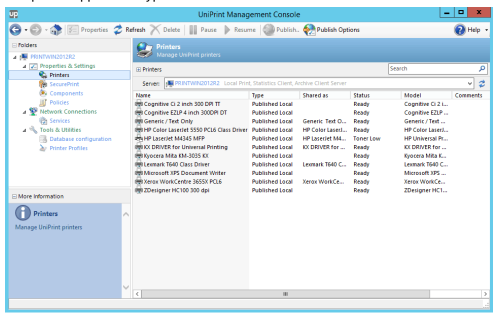
6. Once enabled, return to the vPad or emulator and the user name entry screen should appear.



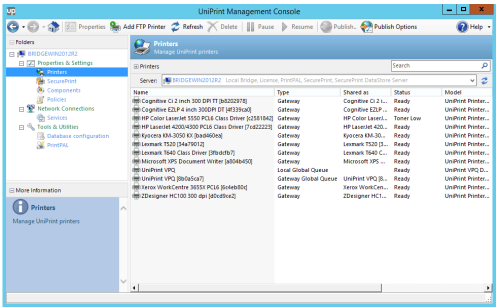
#### STEP 5: Install a Test Printer On The UniPrint Print Server

- 1. On the UniPrint Print Server (Server 2), click Start and then click Control Panel.
- 2. Double-click Devices and Printers.
- 3. Click Add a printer and then follow the printer manufacturer's instructions for installing their printer driver.
- 4. Open the UniPrint Management Console.
- 5. Under Properties & Settings, click Printers.

6. Ensure that the test printer appears as type Published Local.



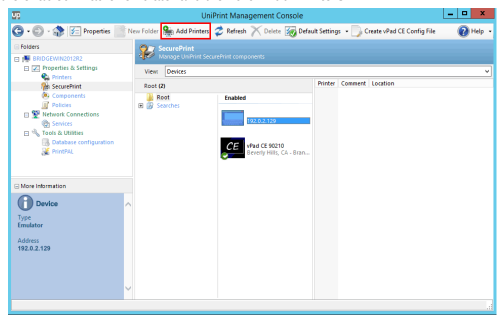
- 7. On the UniPrint Bridge (Server 1), open the UniPrint Management Console.
- 8. Under Properties & Settings, click Printers.
- 9. The new printer will appear in the printer list of type Gateway.



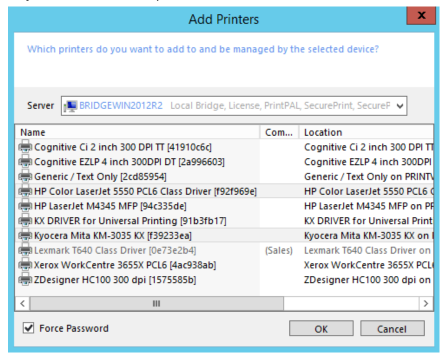
#### STEP 6: Add Printers to the vPad or Emulator

- 1. On the UniPrint Bridge (Server 1), open the UniPrint Management Console.
- 2. Under Properties & Settings, click SecurePrint.

Click to select the enabled vPad or emulator and then click Add Printers.



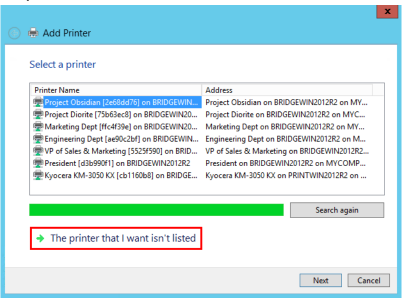
**4.** Click to select a printer and then select **Force Password** to make users enter a password in order to release their print job(s). **Note**: To select multiple printers, click to select a printer and then hold down the **SHIFT** key for consecutive printers or the **CTRL** key for non-consecutive printers. Click **OK**.



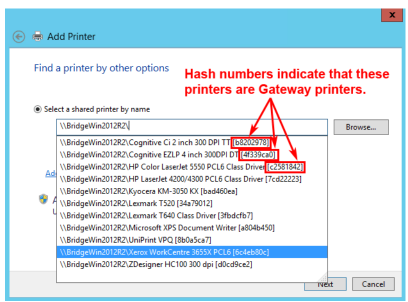
#### STEP 7: Add the Test Printer and UniPrint VPQ In A User Session

- 1. From a client device, log onto the application server as you normally would through RDP or ICA to access applications.
- 2. Click Start and then click Control Panel. Double-click Devices and Printers.

- 3. Click Add a Printer.
- 4. Click to select a Gateway printer which are usually indicated with hash numbers. If the printer that you want doesn't appear in the list, click The printer that I want isn't listed.

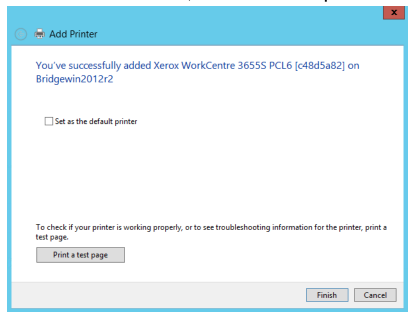


**5.** Type \\[BridgeHostName]\, click to select a Gateway printer and then click **Next**. Hash numbers are used to ensure that each Gateway printer is unique and for users they are good indicators that the printer is indeed a Gateway printer.

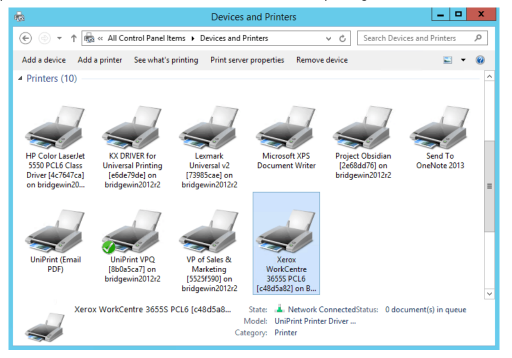


6. Click Next.

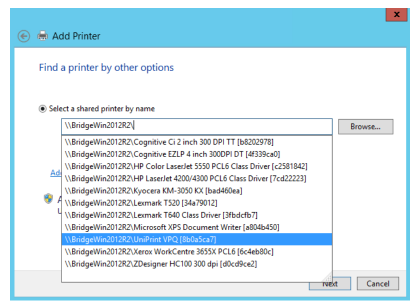
7. If you want this printer to be set as the session default, select **Set as default printer** and then click **Finish**.



8. The Gateway printer is now added to the session and is available for printing.

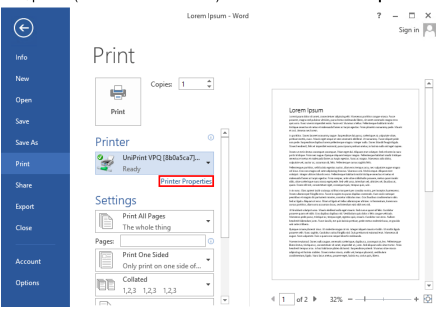


**9.** Repeat steps 3 to 6 by adding the **UniPrint VPQ** (virtual print queue). The UniPrint VPQ will also have a hash number associated with it. By adding the UniPrint VPQ, you will be able to fully test SecurePrint.



## Printing From An ICA/RDP Session to the UniPrint VPQ

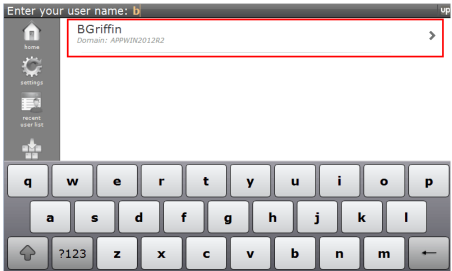
- From the workstation, launch an ICA/RDP session by logging onto the application server as you normally would to access applications.
- 2. Open an application from which to print, for example, Microsoft Word.
- 3. Print from the application. For example in Microsoft Word 2013, click the File tab and then click Print.
- 4. Select the UniPrint VPQ printer (one with hash numbers) and then click Printer Properties.



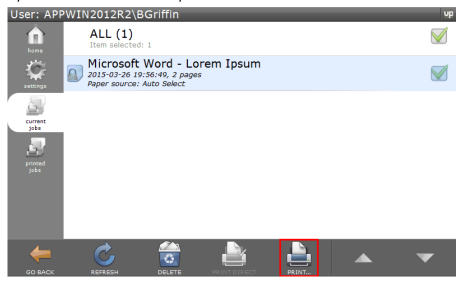




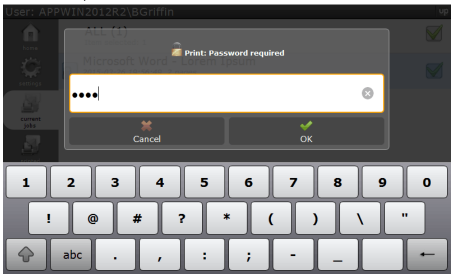
- 6. Click Print.
- 7. On the SecurePrint emulator or vPad device, enter your user name and then tap your user name.



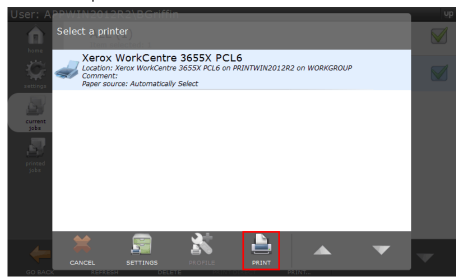
**8.** Tap to select your print job and then tap **Print**. **Note**: If UniPrint VPQ is selected, tap **Print** to select a printer to direct your print job to. If a Gateway printer is selected, you can either tap **Print Direct**, which will direct the print job to the Gateway printer or tap **Print** to select a different printer.



9. Enter your password and then tap OK.



10. Tap to select a printer and then tap Print.



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