

# Cloudpath Enrollment System

# End-User Experience for Windows Devices

Software Release 5.0 December 2016

Summary: This document describes the end-user experience for devices running a Windows operating system and using Cloudpath to onboard to a secure wireless network. Document Type: Information Audience: Network Administrator, End-User



# **End-User Experience for Windows Devices**

Software Release 5.0 December 2016

Copyright © 2016 Ruckus Wireless, Inc. All Rights Reserved.

This document contains Ruckus Wireless confidential and proprietary information. It is not to be copied, disclosed or distributed in any manner, in whole or in part, without express written authorization of a Customer Advocacy representative of Ruckus Wireless, Inc. While the information in this document is believed to be accurate and reliable, except as otherwise expressly agreed to in writing, RUCKUS WIRELESS PROVIDES THIS DOCUMENT "AS IS" WITHOUT WARRANTY OR CONDITION OF ANY KIND, EITHER EXPRESS OR IMPLIED. The information and/or products described in this document are subject to change without notice.

ZoneFlex<sup>™</sup>, BeamFlex<sup>™</sup>, MediaFlex<sup>™</sup>, ChannelFly<sup>™</sup>, and the Ruckus Wireless logo are trademarks of Ruckus Wireless, Inc. All other brands and product names are trademarks of their respective holders.

Copyright © 2016 Ruckus Wireless, Inc. All rights reserved.

# **End-User Experience for Windows Devices**

# **Overview**

The Cloudpath Enrollment System (ES) automates WPA2-Enterprise configuration on any device that connects to the network and automatically connects the device to a secure SSID. This Automated Device Enablement (ADE) means authorized devices onboard simply and securely, with the appropriate level of access.

Cloudpath supports all operating systems including Windows, Mac OS X, iOS, Android, Linux, Chromebooks, and more.

This document provides an example of the end-user process for using Cloudpath to migrate a device running the Windows operating system to the secure network.

# **Supported Versions**

Cloudpath supports Windows XP, Vista, Windows 7, 8, 10, and later, with automated configuration.

# **User Experience**

Cloudpath provides the prompts that guide the user through the sequence of steps that make up the enrollment workflow. During this process, the user enters information as requested, and makes selections about user type, device type, among others.

Based on the information provided from the enrollment prompts, the wizard (or network profile) contains the wireless configuration to allow the device on the secure network.

# **Enrollment User Prompts**

This section displays the user prompts for a typical enrollment workflow. The sequence of steps for an enrollment can differ, depending on the selection that is made.

### Welcome Screen With AUP

When the user enters the enrollment URL on their device, the Login (or Welcome) screen displays. The login screen is typically customized with the logo, colors, and text for the organization or institution. The screens in this example use the default look and feel of the application.

#### Note >>

If you have set up a captive portal, the user connects to onboarding SSID and is redirected to the Cloudpath Welcome page to start the enrollment process.

### FIGURE 1. Welcome Screen

<u>Start</u>	Over Powered by Cloudpath Networks
	Your Logo Here
We	Icome to the BVT - Enrollment System Network
	Access to the BVT - Enrollment System network is restricted to authorized users and requires acceptance of the Terms & Conditions below. Once authorized for access, your device will be configured with a unique certificate for network access.
< <	I agree to the <u>Terms &amp; Conditions</u>
Assista	Start > nce ID =53E5 bytes.cloudpath.net (5.0.168)

An acceptable use policy (AUP) prompt displays a message and requires that the user signal acceptance to continue. The welcome text and *Start* button can be customized. Click *Start* to continue.

# **User Type**

If required by the network, the user might see a User Type prompt. For example, an Employee might be required to enter domain credentials, and a Guest or Partner might be required to enroll using their social media credentials.

FIGURE 2. User Type Prompt



Select the user type to continue. This example follows the *Employee* workflow branch.

# **User Credentials**

If required by the network, a prompt similar to the one below requires the user to enter network credentials.

### FIGURE 3. User Credential Prompt

Start Over	Powered by Cloudpath Networks
You	r Logo Here
Your username and pass	word are required to access the network.
Username:	
Password:	
Need Assistance?	
< Back	Continue >
Assistance ID #460B	bytes.cloudpath.net (5.0.168)

Enter the user credentials and click Continue.

### **Device Type**

If required by the network, the user might see a Device Type prompt. For example, a Personal Device selection might add a prompt for a MAC address, and a IT-Issued Device would be allowed to bypass the MAC address prompt.

FIGURE 4. Device Type Prompt

Start Over	Powered by Cloudpath Networks
Your Lo	go Here
Your Device	Personal Device Select this option if the device belongs to you.
Company Device	IT-Issued Device Select this option if the device belongs to Sample Corporation. To join the network, you must enter the voucher included on the green label on the device's box.
< Back Assistance ID ≠46DE	bytes.cloudpath.net (5.0.168)

Select a device type to continue. This example follows the *IT-Issued Device* enrollment workflow.

# **Voucher Code**

Your network might require that you enter a voucher (one-time password) as an additional verification step. Vouchers are typically sent email or SMS from a network sponsor or administrator.

### FIGURE 5. Voucher Code Prompt

Start Over	Powered by Cloudpath Networks
Yo	ur Logo Here
Congratulations o device contains a code in a format s voucher code bel	n receiving a new device. The box of your green sticker. The sticker contains a voucher imilar to SC000000. Please enter that ow.
Voucher Code:	
Need Assistance?	
< Back	Continue >
Assistance ID #460B	bvtes.cloudpath.net (5.0.168)

Enter the voucher code and click Continue.

### **BYOD Policy**

If configured by the network administrator, you may be prompted to agree to the terms and policies of the network before you can continue.

### FIGURE 6. BYOD Policy



Click Start to continue.

After the enrollment prompts, the user will download and run the configuration Wizard to migrate the device to the secure network.

# **Configuration Wizard**

The enrollment workflow for Windows devices follows the same process as the other OSes. The user accepts the AUP, logs in with Active Directory or other credentials, then the configuration wizard runs to configure the device and migrate the user to the secure network.

The Wizard application can be set to start automatically or start manually from the download page. These user experience options are set in the Cloudpath Admin UI, but the user experience can also vary depending on the Java version detected (if installed), the browser, or the OS version on the device.

### **Download and Run Application**

The default user experience setting for Windows devices is to download the application to the user device, run the application to configure the wireless settings, and migrate the device to the secure network.

### **Download Page**

The application detects the device user agent and displays the appropriate Windows-specific instructions.

FIGURE 7. Windows Download Page



Click the down arrow to download the zip file, which contains the application files.

### **Open Downloaded Files**

Locate the Cloudpath application file in the device Downloads folder.

### FIGURE 8. Open Download File



Double-click the *Cloudpath* application to start the Wizard, which runs through the configuration and migration process.

### Confirm Open File

Your browser or operating system may prompt you to confirm that you want to run the application file.

#### FIGURE 9. Confirm Open File



Click Run to continue.

# **Wizard Application User Experience**

After the user has gone through the enrollment prompts, the Wizard runs to configure the wireless network settings on the device.

## **Loading System Configuration**

The Wizard opens and begins the configuration process.

### FIGURE 10. Please Wait



The configuration process takes less than a minute.

10

### **Inspecting Configuration**

The application verifies that your computer's configuration is correct for the secure network.

FIGURE II. Inspecting configuration	FIGURE 11.	Inspecting	Configuration
-------------------------------------	------------	------------	---------------



The application continues with the authentication process.

### **Connecting to Secure Network**

The application attempts to associate to the wireless network.

FIGURE 12. Connection to Secure Network



The application continues with the validation process.

# **Validating Connectivity**

When the association with the secure network is successful, the application attempts to acquire a network address.

### FIGURE 13. Validating Connectivity



The application continues with the connection process.

### **Connected to Secure Network**

When the application displays a message that you have received an IP address, you are connected to the secure network.





Click Done.

# **Verify Network Connection**

Whether using the application to migrate the device, or manually connecting to the network, use the airport icon in the menu bar to verify the network to which you are connected.

FIGURE 15. Secure Network



The Wireless Network Connection panel displays the network to which you are connected.

# **Other Methods for Launching Application**

The default user experience setting will display the download page to allow the user to download, install, and run the application.

The network administrator can elect to configure other user experience settings, such as automatically launching the application, or, if using the Internet Explorer browser, the user can manually launch the application using *ActiveX*.

## **Starting Application from Java Applet**

If your configuration is set up to automatically run the Java applet, the Download page does not appear. Instead, a Java console opens and the application automatically starts. If this is your network setting, go to the Wizard Application User Experience section to view the end-user experience.

You can also launch the Java applet manually from the download page. Use the *launch via Java applet* link, instead of downloading and installing the application manually.

FIGURE 16.	Manually	/ Launch	Applet
------------	----------	----------	--------



The application launches as a Java applet.

### Note >>

This method does not work if Java is not installed on the device. If Java is installed, but requires an update, you may be prompted to update before you can continue.

16

### **Load Application**

The application loads onto the device.

### FIGURE 17. Load Application



The application continues to check the device settings.

17

### Save File

Confirm that you want to save the Cloudpath application to your downloads folder.

#### FIGURE 18. Save File



Click Save File to continue.

### **Trust Application**

The Windows operating system might prompt you to trust the Cloudpath application.

#### FIGURE 19. Trust Application



Click Run to continue. The configuration wizard starts.

See the Wizard Application User Experience section to view the end-user experience.

### Launch Application Using ActiveX

If your configuration is set up to automatically run the Java applet, the Download page does not appear. Instead, a Java console opens and the application automatically starts. If this is your network setting, go to the Wizard Application User Experience section to view the end-user experience.

You can also launch the application manually from the download page using *ActiveX*, instead of downloading and installing the application manually.

### FIGURE 20. Manually Launch Applet

Start Over	Powered by Cloudpath Networks
Ţ	our Logo Here
To access the s on your comput	secure network, follow the instructions below based er's operating system.
Microsoft	Windows
₹	Download for Windows NetworkWizardLoader-A5d7e7df exe
After download the file "Netwo	ling, go to your desktop or downloads folder and open rkWizardLoader-A5d7e7df.exe".
If you prefer a <u>Applet</u> or <u>Activ</u>	nd your browser supports it, you may launch via <u>Java</u> e <u>X</u> .
Show all operat	ing systems.
Assistance ID #E408	bvtes.cloudpath.net (5.0.214)

Double-click the ActiveX link to launch the application.

### Note >>

This method works on the Internet Explorer browser with ActiveX enabled.

### **Load Application**

ActiveX loads the application on the device and it automatically starts the configuration and migration process.

### FIGURE 21. Load Application



See the Wizard Application User Experience section to view the rest of the end-user experience.