

Cloudpath Enrollment System

End-User Experience for Windows Phones

Software Release 4.3 April 2016

Summary: This document describes the end-user experience for Windows Phones that are using the Cloudpath ES to onboard to a secure wireless network. **Document Type:** Information **Audience:** Network Administrator, End-User



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Software Release 4.3 April 2016

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End-User Experience for Windows Phones

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.

The Cloudpath ES 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 the Cloudpath ES to migrate a Windows Phone to the secure network.

Supported Versions

The Cloudpath ES supports Windows Phone version 8.1 TLS and PEAP configurations.

The Cloudpath Es supports Windows Phone version 8.0 for PEAP configurations.

Note >> Windows Phone 8.0 does not support TLS.

This document provides an example of the prompts a user might see when using the Cloudpath application. Depending on the configuration set up by the network administrator, the device manufacturer, and operating system, the user prompts can vary.

Additionally, Cloudpath is a highly-customizable application. Screen icons, color schemes, and messaging can all be customized by the network administrator. This guide provides examples with generic screens and messaging, which might be different than what is displayed on the device.

Cloudpath ES User Experience

The Cloudpath ES 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.

User Prompts

This section displays the user prompts for a typical enrollment workflow. The sequence of steps for the enrollment 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 ES *Welcome* page to start the enrollment process.



Start Over	Powered by Cloudpath Networks
Your Logo	Here
Welcome to the BVT - Enrollm	ent System Network
Access to the BVT - Enrollment Sys authorized users and requires acce Conditions below.	
Once authorized for access, your d unique certificate for network acces	
I agree to the <u>Terms & Conditions</u>	
	Start >
Assistance ID #91FF	bvtes.cloudpath.net (5.0.168)
	$\langle \langle \rangle \rangle$
	 ن∕∈گ

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.

Tap 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
	1
Your Logo Here	
Your username and password are required to access the r	network.
Username:	
Password:	
Need Assistance?	
< Back	Continue >
Assistance ID #91FF bytes.	cloudpath.net (5.0.168)
	/∈ ひ

Enter the user credentials and tap Continue.

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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 #68F7	anna44.cloudpath.net (5.0.168)
	 ت

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
Your Logo He	ere
Congratulations on receiving a new de	vice. The box of your
device contains a green sticker. The st code in a format similar to SC000000. code below.	icker contains a voucher
Voucher Code:]
Need Assistance?	
< Back	Continue >
Assistance ID #91FF	bvtes.cloudpath.net (5.0.168)
	 ∕∈⊍

Enter your voucher and tap the *Continue* button to continue.

BYOD Policy

Typically, you must agree to the terms and policies of the network before you can continue.

FIGURE 6. Accept BYOD Policy Prompt

Start Over	Powered by Cloudpath Networks
	/
Your Logo Here	- Carrow
To join the network, you must accept the Sa Corporation BYOD Use Policy.	mple
The Sample Corporation BYOD network is intended for who which to have secure wireless access from a pers	
I have reviewed and agree to abide by the $\underline{\text{Sample C}}$	orporation BYOD Use Policy V
< Back	Start >
Assistance ID #7579 bvtes.clo	udpath.net (5.0.168)
	/∈ ひ

Tap Start (or Continue) to continue.

Windows Phone Configuration Instructions

The application detects the user agent for a Windows Phone and provides the correct configuration instructions. Windows Phone instructions are displayed on the *Other Operating Systems* tab.

FIGURE 7. Configuration for Windows Phones



Note >>

The certificate information is not populated on the configuration step until the certificates have been downloaded.

This screen includes the steps to install the certificates and to configure the device.

Download CA Certificates

The first step in the instructions prompts you to download the CA certificate.

FIGURE 8. Download File



Tap Save to continue.

Start CA Certificate Installation

Tap the certificate installation screen to start the installation.

FIGURE 9. Tap Screen to Open



Continue with the certificate installation.

Install CA Certificate

After the CA certificate is downloaded, you are prompted to install it on the device.



Tap Install to continue.

CA Certificates installed

The CA certificate has been downloaded and installed when you receive this confirmation screen.

FIGURE 11. Certificates are Installed



Tap the ok button.

Tap the *Back* button (left arrow at the bottom on your phone) to return to the configuration instructions page. If there are more CA certificates, you will repeat the CA certificate installation. Otherwise, continue with the user certificate installation.

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Download Your Certificates

After the CA certificates are installed, you are prompted to download the user certificates.

FIGURE 12. Download File ð) `@ **□**• 11:19 Downloading file Do you want to open or save the file? open save the most common format. If needed, other formats are

Tap Save to continue.

Enter User Certificate Password

The Windows Phone OS requires that you enter a password to import user certificates.

FIGURE	13. E	Inter	Use	r Cer	tifica	ate F	assv	vord
Ø) `((2) ' (i) 11:20							
Inst	all	cert	ific	ate	?			
Enter	you	r pass	swor	d for	"cert	ificat	te[1].p	012".
I								
	Show	pass	word	d				
qwertyuiop								
а	s	d	f	g	h	j	k	1
_								
1	z	х	с	v	b	n	m	$\overline{\mathbf{X}}$
&123	1		S	pace	e			Ļ
	done cancel							

Enter the password from your user credentials. For example, if your user credentials are username=bob and password=bob1, then enter *bob1* for the user certificate password.

Tap done to continue.

Install User Certificates

Install the user certificates provided for this device.



Tap Install to continue.

Certificates installed

The user certificate has been downloaded and installed when you receive this confirmation screen.

FIGURE 15. Certificates are Installed



Tap the ok button.

Tap the *Back* button (left arrow at the bottom on your phone) to return to the configuration instructions page. Continue with the Wi-Fi Configuration.

Wi-Fi Configuration

After you download and install the certificates, make note of the *Wireless Network Name*, *Root CA Certificate*, and the *Client Certificate*. You need this information to connect to the secure network.

FIGURE 16. Wi-Fi Configuration



Continue to the next screen to configure Wi-Fi settings on the Windows Phone.

Access Device Menu

After the Root CA certificate and user certificate have been installed on the device, return to the home screen. Swipe to the bottom of the home screen and tap the right-facing arrow.

FIGURE 17. Install From Amazon Market



Continue to the next screen to locate the Settings on the Windows Phone.

Access Device Settings

Go to the device Settings.

FIGURE 18. Device Settings

@`{(\$		[#]•	11:21
\bigcirc	р			
	r			
	ф	rate us		
	S			
		Settings		
	8	Skype		
	$\mathbf{\mathbf{Y}}$	Sports		
		Storage Sense		
		Store		
	t			
	-0-	- 1		

Tap Settings to continue.

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Locate Wi-Fi Settings

Go to the Wi-Fi setting.

FIGURE 19. Wi-Fi Settings



turned off

Tap Wi-Fi to continue.

Wi-Fi Configuration

Tap the Wireless Network listed in the configuration instructions.

Configure Wi-Fi for the secure network. Be sure to select the certificate configuration settings to match the configuration instructions:

- Connect using certificate.
- Choose a certificate and select the Client Certificate from the configuration instructions.
- For Server certificate validation, select certificate authority.
- Choose a certificate and select the Root CA Certificate from the configuration instructions.
- For EAP method, select TLS.

FIGURE 20. Configure Wi-Fi Settings

ð) (k. 4		[#]	9:14
SIGN IN			
certificate			
bob@test.cloudpa	ath.net		
details			
Server certificate validat	ion		
certificate authority			
Anna Test Root C	A I, "Sample	Con	npa
details			
EAP method			
TLS			
done	can	cel	

Tap done to continue.

Connected to Secure Network

The user should be connected to the secure network.

FIGURE 21. Secure



Common Windows Phone Issues

This section describes issues with enrollments on Windows Phone that might prompt you to contact the network help desk.

Delete Network

Sometimes, the SSID hangs on to old settings. You might try deleting the network and reconfiguring it. To delete the network, tap and hold the network name, then tap *delete*.

Device Can't Connect

If you receive a message that the phone cannot connect the secure network, this typically means that there is a problem with your configuration.

FIGURE 22. Device Can't Connect

Can't connect Your phone can't connect to the Wi-Fi network DVES-Secure.	ð) [*] (k, 4	■_• 12:19
close bob@test.cloudpath.net details Server certificate validation certificate authority	Can't connect	
bob@test.cloudpath.net details Server certificate validation Certificate authority		ct to the Wi-Fi
	close	

Be sure that your selections on the Wi-Fi configuration page match the settings provided on Other Operating Systems installation instructions. See "Windows Phone Configuration Instructions" on page 8.

Use these settings:

- Connect using certificate.
- Choose a certificate to match the Client Certificate in the configuration instructions.

FIGURE 23. Choose A User Certificate



- Server Certificate Validation must be certificate authority.
- Choose the Root CA Certificate to match the configuration instructions.

FIGURE 24. Choose A Root CA Certificate

◙ `,,, '# ■ ■• 12:19
CHOOSE A CERTIFICATE
CPN Test A7R1 Root CA I, "Sa CPN Test A7R1 Root CA I, valid until 8/28/2034
Anna Test Root CA I, "Sample Anna Test Root CA I, valid until 2/13/2035
Anna Test Root CA I, "Sample Anna Test Root CA I, valid until 11/3/2034
Microsoft Root Certificate Au Microsoft Root Certificate Authority, valid until 5/9/2
Thawte Timestamping CA Thawte Timestamping CA, valid until 12/31/2020
Microsoft Root Authority Microsoft Root Authority, valid until 12/31/2020
US, Symantec Corporation, S Symantec Enterprise Mobile Root for Microsoft, valid
Microsoft Root Certificate Au

• Select **TLS** for the EAP method.

FIGURE 25. EAP Method

details	
EAP method	
TLS	
done	cancel

Additional Documentation

You can find detailed information in the Cloudpath ES configuration guides, located on the left-menu *Support* tab of the ES Admin UI.

About Cloudpath

Cloudpath Networks, Inc. provides automated device enablement (ADE) solutions that simplify the adoption of standards-based Wi-Fi security, including WPA2-Enterprise, 802.1X, and X.509, in diverse BYOD environments. Founded in 2006, Cloudpath Networks invented the modern onboarding model for personal devices and continues to drive the industry's adoption of standards-based security en masse. The Cloudpath solutions are proven worldwide to bring simplicity to secure networks through automated and easy-to-use form and function. To learn more, visit <u>www.cloudpath.net</u>.

If you need technical assistance, discover a bug, or have other technical questions, email support at support@cloudpath.net.

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