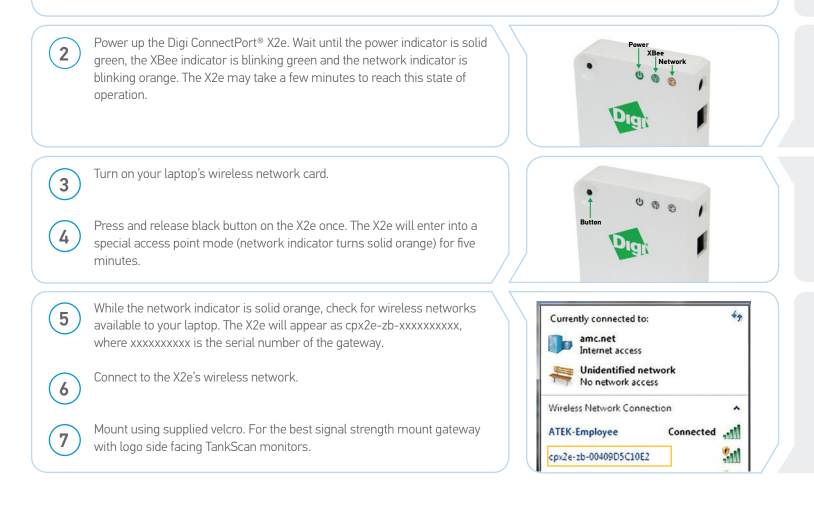
### Items needed:

- Laptop
- Digi<sup>®</sup> Device Discovery Utility
- Network Shared Key (password)

The Digi Device Discovery Utility can be downloaded via a Google search or directly from the Digi support page: http://www.digi.com/support/getasset?fn=40002265&tp=5.

### **Determine Gateway Location**

Locate gateway near 115 VAC outlet that is close to TankScan monitor. It is okay to place gateway in a different room than TankScan monitor but limit the number of walls and distance between them. Metal walls will weaken signals significantly while other material types will also weaken signals but with less impact.



#### Microsoft Windows® OS

Network Security Mode



The power of data. Optimized.

8



The power of data. Optimized.

Install and run the Digi Device Discovery Utility. Locate the device labeled ConnectPort X2e Wi-Fi ZB. Click once on the device and then click on "**Open web interface**" under Device Tasks (double clicking the device will bring you to the web interface as well).

	IP Address	MAC Address	Name	Device
Device Tasks	2 172.17.3.82	00:40:9D:5C:10:E3		ConnectPort X2e Wi-Fi ZB
Open web interface				
Telnet to command line				
Configure network settings				
After the Web user interfa	ace loads, select			
"Wireless Wizard".				
				Configuration and
		Ma	anagement	
	Home	De	vice Information	
		uration	rrent System Parameters	
	Wire	less Network	Model:	ConnectPort X2e Wi-Fi Z8
	Pyth	less Wizard on	Firmware Version: Device ID:	3.0.7.12 cpx2e-zb release gw-3.0.7.12 12/04/20 00000000-00000000-00409dff-ff5c10e2
Select your facility's wirel	ess network or enter			
0 the network's SSID and c				
		Wir	eless Network S	Selection
		Ulen -		
		Pick from the list,	or enter a network	SSID below:
		ATEK-Employee		
		ATEK-Employee ATEK-Guests BSG-EP		
		ATEK-Guests		



The power of data. Optimized.

11	Select the Security Mode used on the wireless network from the drop down menu. Typical modes are <b>WPA-PSK</b> (Pre-shared key), <b>WPA-EAP</b> (Extensible Authentication Protocol), <b>WEP</b> (Wired Equivalent Privacy), and <b>Open</b> (unsecured). Then click " <b>Apply</b> ".	Security Mo WPA Share	
12	Enter a network Shared Key (password), if required. There is no Shared Key for open networks. Then click " <b>Apply</b> ". The gateway will apply the network parameters. Network interruption may occur during this time, as well as a potential gateway reboot. NOTE: If the Shared Key (password) changes, repeat steps 1 -11 to update with the new password.	Security Mo WPA Share	
13	Wait for <b>"Storage transaction complete"</b> message to appear, power indicator to be solid green, XBee indicator to be blinking green, and network indicator to be solid green before moving to next step. <b>Important: This may</b> <b>take a couple of minutes before gateway</b> <b>reaches this state of operation.</b>	as a potential device reb	tempting to apply the requested parameters. Network interruption make occur during this time, as well oct. Examine the LEDs to determine whether the device successfully connects to the wireless network. ince may change when connected to a new network, it may be necessary to use discovery tools to find



The power of data. Optimized.

Connect your laptop to your facility's wireless network that the gateway has now joined. 14

Open the Digi Device Discovery Utility and click on "Refresh view". Locate the device labeled ConnectPort X2e Wi-Fi ZB. Click once on the device and then click on the "Open web interface" under Device Tasks (double clicking the device will bring you to the web interface as well).

evice Tasks	22 192.168.100.1		and the second se		
	E10 192.100.100.1	00:40:9D:5C:10:E3		ConnectPort X2e Wi-Fi ZB	
pen web interface					
elnet to command line					
onfigure network settings					
estart device					

(16

15

15

Verify via Web User Interface home page that the device is connected to the internet cloud. A successful connection will be indicated when "Network Connectivity Status" indicator is green.



Home

Digi	ConnectPort X2e C	Configuration and Management
ener.		
Home	Device Information	
Configuration Ethernet Network	Current System Parameters	
Wireless Network	Model:	ConnectPort X2e Wi-Fi ZB
Wireless Wizard	Firmware Version:	3.0.7.12 cpx2e-zb release gw-3.0.7.12 12/04/2012 17:56:
Python	Device ID:	00000000-00000000-00409dff-ff5c10e2
Network Services Time	Date and Time:	Wed Jul 2 15:31:32 UTC 2014
iDigi Connectivity	Ethernet MAC Address:	00:40:9d:5c:10:e2
XBee Network	Ethernet IP Address:	172.17.2.96
Administration	Wi-Fi MAC Address:	00:40:9d:5c:10:e3
File Management	Wi-Fi IP Address:	192.168.100.1
Firmware Update XBee Firmware Update	DNS Servers:	172.17.1.66,172.17.1.65,8.8.8.8
XBee Status System Log	Network Connectivity Status	

Close your internet browser and Digi Device Discovery Utility. Congratulations! Your ConnectPort X2e gateway setup is now complete.

#### For help call ATEK Customer Care Team and ask for TankScan Technical Support, 800-532-6996.



223-0113-000 Rev. D 2/15

ATEK Access Technologies

www.atekaccess.com

©2015 ATEK Access Technologies, LLC. All Rights Reserved. TankScan images and marketing materials are protected by various patents, copyrights and/or trademarks. ATEK assumes no responsibility for any errors which may appear in this document, reserves the right to change devices or specifications detailed herein at any time without notice, and does not make any commitment to update the information contained herein. No licenses to patents or other intellectual property of ATEK are granted by the Company in connection with the sale of TankScan products, expressly or by implication.



Access the power of technology.