

## **Choptank Fiber Equipment Instructions**

#### Logging in to your Gateway

- 1. Connect to the Gateway by typing 192.168.1.1 into your internet browser.
- 2. Enter your username and password created during your in-home installation.
- 3. Once in you will see the screen below.



## Changing your Wi-Fi SSID and password

1. Click the Wi-Fi arrow to enter the drop-down menu.

=	EXOS The Experience OS			<b>*</b>	admin
٠	Home		HOME	Home / I	Home
ø	Status	~			
۶	Utilities	~			
۲	Advanced	~		Smith family : <b>ON</b> [24955]	
30	Wi-Fi	^			
+	Wi-Fi Radio				
	Wi-Fi Primary				
11	Wi-Fi Guest				
T	WP3				
			IPv4: Connected		
			IPv6: Disconnected		

2. Select Wi-Fi Primary. This screen will allow you to change your network name or SSID, and the Wi-Fi password.

≡	EXOS The Experience OS					admir
A	Home		WI-FI PRIMARY			Home / Wi-Fi Primary
8	Status	~	Wi-Fi Primary			
۶	Utilities	~				
⊕	Advanced	~	SSID	Smith family wifi		
ħ	Wi-Fi	^	Hide SSID	Off		
•	Wi-Fi Radio		Security Type	WPA - WPA2-Personal	-	
	Wi-Fi Primary		Security Key		8	
	Wi-Fi Guest		Apply			
1	WPS					
	aliy I All Diahts Desenv	od				

# Adding guest Wi-Fi permission

1. Click the Wi-Fi arrow to enter the drop-down menu.

≡	EXOS The Experience OS			<b>±</b>	admin
٠	Home		HOME	Home /	Home
æ	Status	~			
۶	Utilities	~			
Ð	Advanced	~		Smith family : ON 24959	
30	Wi-Fi	^			
+	Wi-Fi Radio				
	Wi-Fi Primary				
	Wi-Fi Guest				
1	WPS				
			IPv4: Connected		
			IPv6: Disconnected		

2. Select Wi-Fi Guest. Click the Create Guest Wi-Fi button.

≡	EXOS The Experience OS									admin
ń	Home		WI-FI	GUEST					Home / Wi-Fi	Guest
@ /	Status Utilities	* *	Wi-F	i Guest						
€	Advanced	~		SSID	Status	Edit	Remove			
3	Wi-Fi	^				No Entries Define	d			
ł	Wi-Fi Radio			Create Guest V	ViFi					
÷	Wi-Fi Primary									
	Wi-Fi Guest									
ł	WPS									

3. Select Wi-Fi Guest parameters and apply.

≡	EXOS The Experience OS					-	admin
A	Home		WI-FI GUEST			Home / Wi-Fi C	Guest
8	Status	~	Wi-Fi Guest				
1	Utilities	~					
⊕	Advanced	~	Event	not set			
2	Wi-Fi	^	SSID	- not set			
	Wi-Fi Radio		Security type	WPA - WPA2-Personal	•		
+	Wi-Fi Primary		Security Key		Ø		
	Wi-Fi Guest				 ~		
1	WPS		Schedule				
			Subnet	Off			
			Apply Back				

### Changing the Gateway username and password.

1. From the Home screen, click on the Advanced arrow to enter the drop-down menu. Select Security.

≡	The Experience OS			•	support
n	Home		HOME		
æ	Status	~	Refresh Full Mesh Topology		
۶	Utilities	~			
÷	Advanced	^			
+	Static Routing				
t t	QoS(IPv4)				
t t	Remote GUI				
+	IP Address	~			
t t	Parental Control	~			
t t	Security	~			
+	Controls		IPv6: Disconnected		
30.	Wi-Fi	~	Outeway		
	Support	~			

2. Next, select Credentials. The Administrator Credentials page will allow you to change the username and password to access the Gateway.

=	EXOS The Experience OS						support			
A	Home	ADMINISTRATOR C	REDENTIALS							
8	Status	Administrator Credentials	Administrator Credentials							
p	Utilities	Administrator and antiala provon	t autoidars from according the antaurou devicels firmulars activities	nan After erecting o						
÷	Advanced	username and password, you wi settings.	Il need to enter them before you can access the gateway device	e's configuration						
+	Static Routing	Administrator								
+	QoS(IPv4)	Username	admin							
ł	Remote GUI	Now Paseword	Enter the new Administrator Dessword	<i>6</i> 4						
t.	IP Address	New Password								
4	Parental Control	Confirm New	Confirm the new Administrator Password	Ø						
•	Security	Password								
	Credentials									
	UPnP	Apply								
	Firewall									
	DM7 Heating									

### Connecting devices to your network.

- 1. If your devices allow it, you can use the Wi-Fi Protected Setup (WPS) button on the back of your Gateway to securely connect your devices to your network without having to login.
- 2. Your device will give instructions, but as a rule, you will hold the WPS button down on your device for 3 seconds. Then you will hold the WPS button down on the Gateway for three seconds.
- 3. If using a WPS button is not an option, you will need to connect to your network through your device. Locate the Wi-Fi settings in your device, select the network name, and enter the network password (see Changing You Wi-Fi SSID and Password from above

