

# LeapX Quick Start Guide

## **Download the Application**

The TEKTELIC LeapX mobile application gives users the ability to securely onboard their Gateway or Device by simply scanning a QR code. Upon activation, users can utilize the app to visualize the data being collected by their Device within seconds.



**To install the LeapX Application** on your Smart Device on your smart device, please search for 'TEKTELIC LeapX' on the Google Play Store or the Apple App Store.

Once the app is installed, you can create an account or log in using your existing TEKTELIC username and password. Then follow the in-app instructions.









### **First-Time Sign-up**

When the application is successfully installed the user will begin the registration process.





After filling all mandatory fields and signing up you will receive a Verification code to your email box.

ENTER VERIFICATION CODE

Verification code has been successfully sent to guide@mailinator.com. Please check your mailbox

If you do not receive the verification code within a few minutes, please check your spam/junk folder

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and resend code

If you don't receive the code within a few minutes, check your spam folder and tap on the "Resend Code" button.



## **SetupWizard**

It will guide you through the onboarding process



SETUP WIZARD

Welcome to Setup Wizard

2 1. Make sure you have a TEKTELIC gateway and device within your reach

2. Make sure your phone has a stable Internet connection

# 2

You will have the possibility to onboard a Gateway and Sensor via a QR code or manually



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After your account is successfully created and verified, the onboarding process 'SetupWizard' will be initiated.

## Add Gateway

To add Gateway, scan the Gateway's QR code on the Gateway's label. If the QR code is damaged or unavailable, add the Gateway using the Gateway ID or T-code/serial number

## 3

Wait until the Gateway is successfully provisioned on the network and goes online.

÷	ADD GATEWAY Log out	← ADD GATEW	AY Log out 🔶	ADD GATEWAY Log out	ADD GATEWAY Log out	GW-647FDA0099FE	GW-647FDA0099FE
		10005*** 1313A0*** 1. Find the T-code on the geat packaging, e.g. 70000000 2. Find the Serial number on packaging, e.g. 0000J0000 T-Code Serial Number	eway or its the gateway or its	Sateway ID on the gateway or its packaging. DAFFFE000000 DAFFFE000000 DAFFFE000000 Data Sateway is not		Connect the Ethernet cable to the gateway     Please wait while the gateway is connecting it may take a few minutes	TENTELIC TENTELIC I. Connect the Ethernet cable to the gateway 2. Please wait while the gateway is connecting it may take a few minutes
Posit	thave the QR code or can't scan?	Sehal Number		supported by the LeapX application. Please try another one or contact TEKTELIC Support	Construction of the second sec	3. Once the gateway is ready and its status is online, proceed to the next step. If you want to use a cellular internet connection on the gateway, please follow the guide for setting it up Establishing connection	3. Once the gateway is ready and its status is online. proceed to the next step If you want to use a cellular internet connection on the gateway, please follow the guide for setting it up <b>Internet connection has been</b> established ADD DEVICE →

## **Add Device**

Scan the QR code or manually add it using the T-code & serial number or the DevEUI identifier.



Edit the Device name according to your preference



Activate the Device by following the instructions provided in LeapX

Wait until the Device is successfully provisioned on the network and goes online



## **Gateways and Sensors**

After the SetupWizard is complete , you are automatically transferred to the Device data screen.



2

Simply tap the '+' button to add another Gateway and Sensor. You can either scan the QR code or add the device details manually





## **Configuring Devices**

Choose the device from the list and press the Settings icon on top right corner of the screen

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Choose the configuration you want to change, type in the desired value and press the save changes button.



← BREEZE-00C851		←	BREEZE-00C85		
CONFIG SETUP	(j)		CONFIG SETUP		
Battery Management	~	Batte	Battery Management Minutes between reports Battery voltage reporting Remaining battery capacity of Sensor reporting		
Temperature/RH	~	Minutes Battery			
CO2 Transducer	~	Remaini of Sens			
Motion Transducer	~	Remaini of Displ	Remaining battery capacity of Display reporting		
Dynamic Reporting Mode	~	Temp	erature/RH		
BLE Display	~	CO2 T	ransducer		
Baromatar	~	Motio	n Transducer		
Darometer		Dynar	mic Reporting Mod		
SAVE CHANGES			SAVE CHANGES		

