

Trek User Manual

## Index

3	What is Parsyl?	14	Shipping with Parsyl
4	How does it work?	15	Shipping packages with Parsyl
5	Hardware: Parsyl Trek	16	Slide switch on Trek device
6	Mobile: Parsyl mobile app	17	Place Trek next to product
7	Cloud: Parsyl online platform	18	Place Parsyl sticker on package
		19	Link device with shipment
8	Getting Set up		
9	Set up phone provided by Parsyl	20	Receiving with Parsyl
10	Turn phone on	21	Receiving packages with Parsyl
11	Set up Wi-Fi	22	Data retrieval using mobile phone
12	Open the Parsyl app	23	Determining if there was an issue
13	Login	24	Understanding extent of issues
		25	Get even more detail on the web
		26	Sending Treks back to Parsyl

# The easiest way to get data on product

What is Parsyl?

quality in your supply chain.

#### How does it work?



#### Place alongside product

Use the Parsyl app to link devices to shipping and enterprise data.



#### Ship product

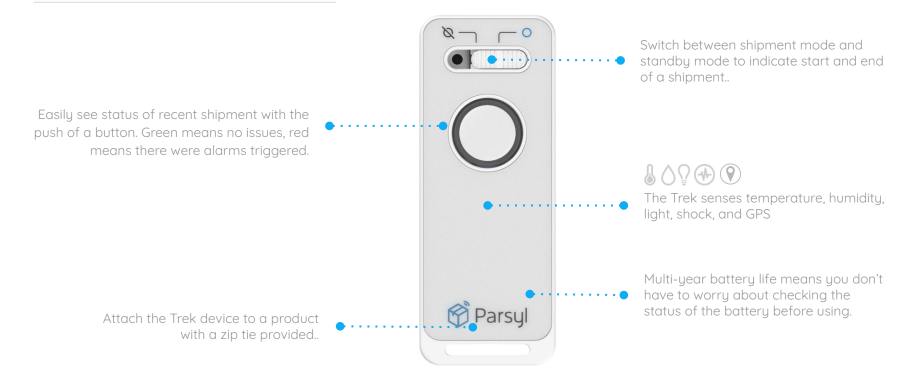
When a package gets near a Parsyl mobile app or gateway, data is automatically uploaded to the Parsyl cloud.



#### **Analyze shipment data**

Parsyl's software automatically turns sensor data into actionable reports and visualizations.

## The Parsyl Trek Pro



## The Parsyl Trek Mini

Attach the Trek device to a product with a zip tie provided..

Easily see status of recent shipment with the push of a button. Green means no issues, red means there were alarms triggered.

Multi-year battery life means you don't have to worry about checking the status of the battery before using.



Switch between shipment mode and standby mode to indicate start and end of a shipment...



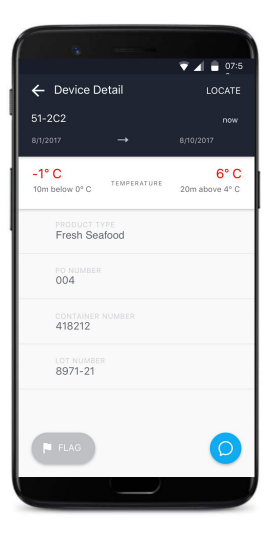
Trek Mini senses temperature and light

<sup>\*</sup> The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment. This equipment complies with FCC and IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

<sup>\*</sup> This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada

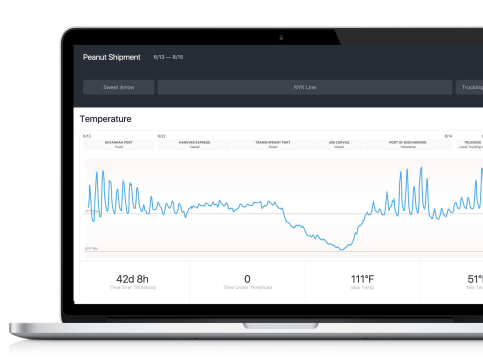
## The Parsyl mobile app

Use the Parsyl mobile app to automatically transfer data from the Trek device and view insights related to the shipment



### Parsyl's online platform

Parsyl's software automatically combines sensor data and contextual information about the shipment into a single interactive timeline.



## Getting set up

## Set up phone provided by Parsyl

- 1 Turn phone on
- 2 Set up Wi-Fi
- 3 Open the Parsyl app
- 4 Login with credentials provided

# 1

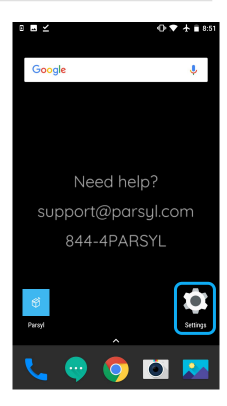
## Turn phone on

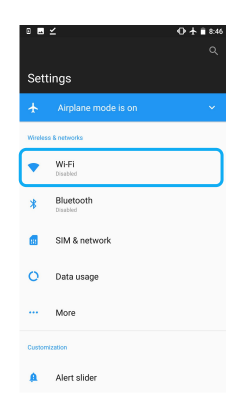


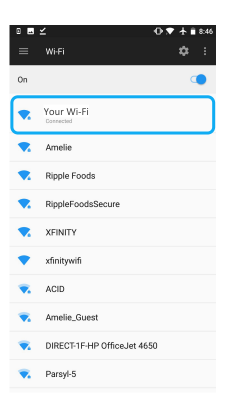
• ····· Press and hold power button to turn on



## Setup Wi-Fi







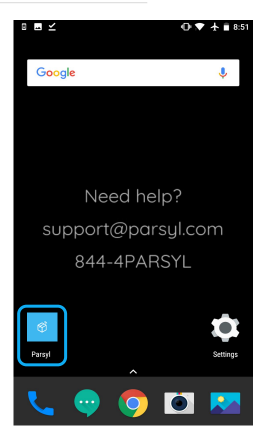
Tap on Settings

Tap on Wi-Fi

Select your Wi-Fi network



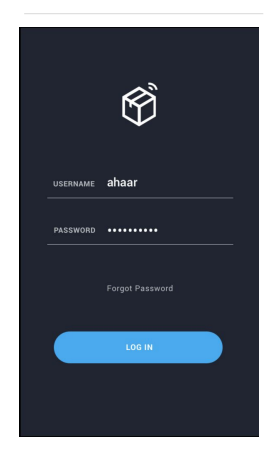
## Open the Parsyl app







## Login



Log in with the username and temporary password provided by Parsyl

That's it! You're all setup.

Can't find your login information?

Contact us at support@parsyl.com.

## Shipping with Parsyl

## Shipping packages with Parsyl

- 1 Slide the switch on Parsyl Trek device
- 2 Place Trek in package next to product
- 3 Place Parsyl sticker on package
- 4 Associate devices to shipment

Parsyl will provide an instruction manual, a mobile phone preloaded with the Parsyl app, Trek devices, and on-site training.



#### Slide switch on Trek device

Slide the on/off switch to the right to begin monitoring.



- 1. On/off switch
- 2. Status button, LED display

## Turning On the Trek Mini (Not always required)

- if led lights up, skip Press button next steps. If no light then,
- Push and hold button 7
- At the same time slide button and down four times or until the led blinks red and green
- device should now Release button be on



- 1. On/off switch
- 2. Status button, LED display



#### Slide switch on Trek device



2. Status button, LED display

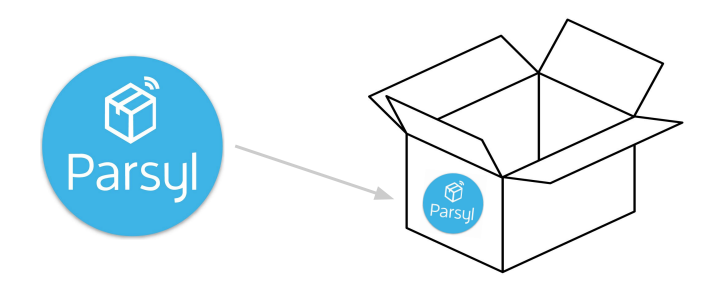


## Place Trek in package next to product





## Place Parsyl sticker on package



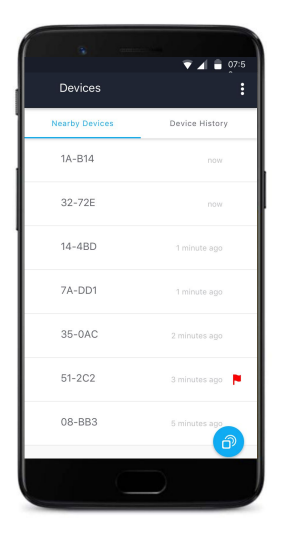
(alternative to stickers can also be provided for other packaging, such as jute bags)



### Link devices with shipment

This can be done in the app (via in-app camera feature) and/or by sending shipping documents to <a href="mailto:shipment@parsyl.com">shipment@parsyl.com</a>

These details are used by Parsyl to provide contextual information such as chain of custody overlaid on sensor readings.



## Receiving with Parsyl

## Receiving packages with Parsyl

- 1 Data retrieval using mobile phone
- 2 Determining if there was an issue
- 3 Understanding extent of issues in mobile app & on the web
- 4 Send Trek(s) back to Parsyl (in prepaid envelope)

Parsyl will provide an instruction manual, a mobile phone preloaded with the Parsyl app, Trek devices, and on-site training.



## Data is transferred from Trek to phone

Data from the Trek device is automatically transferred to the mobile phone as long as it is within Bluetooth range. There is no need to open the Parsyl mobile app.



# 1 Manual Data is transferred from Trek to phone

Log into the Parsyl Mobile App and tap the Shipments icon in the bottom navigation bar.







Tap Scan Trek and, using the Android camera, scan the Trek's QR code (located on the back of the Trek).





Tap Transfer Data to offload the data collected during the Trek's journey to your Company account.

TRANSFER DATA



#### Determine if there was an issue



When you slide the switch to the left into standby mode, the light will flash with the shipment status, either:

- **1. green** (meaning no alarms were triggered)
- 2. red (meaning alarms were triggered).

Pressing the circular button will also flash show the status.



#### In the Parsyl mobile app

The Parsyl app lists nearby devices with a clear indicator of whether alarms were triggered on the device during shipment.



#### Determine if there was an issue



When you slide the switch down into standby mode, the light will flash with the shipment status, either:

- **1. green** (meaning no alarms were triggered)
- **2. yellow** (warning)
- **3. red** (meaning alarms <u>were</u> triggered).

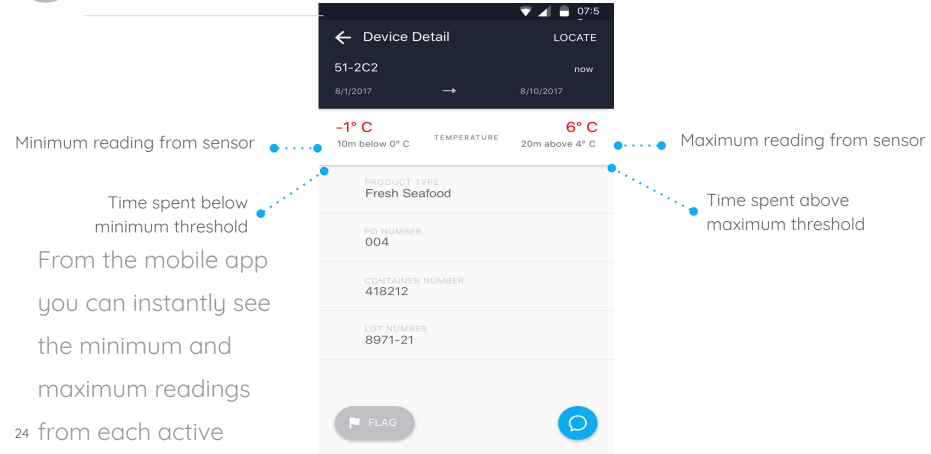
Devices	:	
Nearby Devices	Device History	
1A-B14	now	
32-72E	now	
14-4BD	1 minute ago	
7A-DD1	1 minute ago	
35-0AC	2 minutes ago	
51-2C2	3 minutes as p	

#### In the Parsyl mobile app

The Parsyl app lists nearby devices with a clear indicator of whether alarms were triggered on the device during shipment.

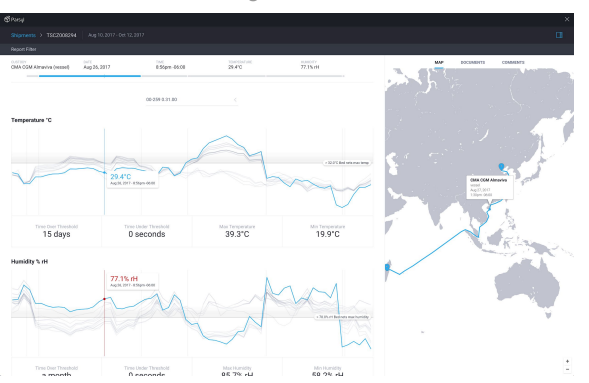


## Understand the extent of shipment issues



#### Get even more detail on the web

Log into Parsyl.com to see the sensor data visualized on a timeline along with contextual data like chain of custody and mode of transit.





### Send Trek devices back to Parsyl

Once the data has been offloaded from the Trek device, use the prepaid padded envelopes provided by Parsyl to ship them back.





## Support

Murat Erdoğan Director of Manufacturing

### merdogan@parsyl.com

+1503-858-7599

#### FCC & IC Information

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

This device complies with Part 15 of the FCC rules and with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

Your device is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. The FCC has established criteria for the amount of radio frequency energy various products may produce depending on their intended usage. This product has been evaluated and found to comply with the FCC's exposure criteria.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device.

This device must not be co-located with other transmitters.

