

# VESTFROST

*SOLUTIONS*

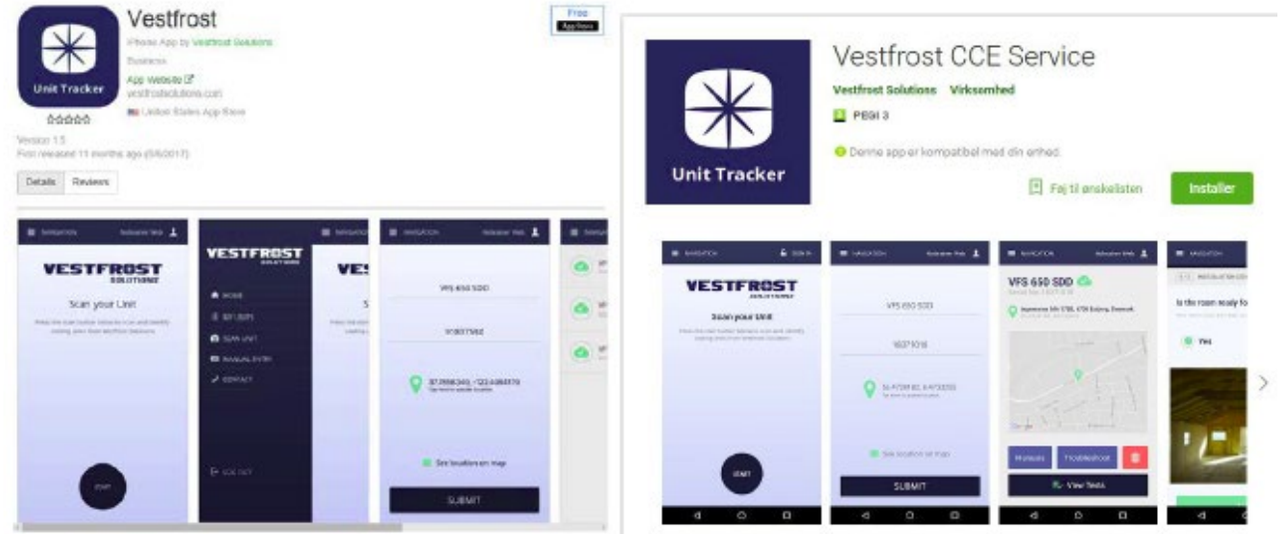
Servive App for  
**Cold Chain Equipment**



# VESTFROST SERVICE APP

- Recommended versions:
  - For iOS – Version 12
  - For Android – Version 8.1, API level 26 (Oreo)
- **NOT** Recommended:
  - Android Go

Download and install app  
from **App Store / Google Play Store**





# FRONT AND BACK STICKER ON VESTFROST REFRIGERATOR/FREEZER

**VESTFROST SOLUTIONS**  
Serial No.: ~~2017~~3428618  
Type: VLS 300A AC  
WHO/PQS Code: E003/063  
www.vestfrostolutions.com  
Service phone: +45 79142250

Model name

PQS code

Serial number for manual entry in the Service App, **without the first 3 numbers.**

QR-code with embedded data

**VESTFROST SOLUTIONS**  
WHO/PQS Code: E003/063  
VLS 300A AC  
Serial No.: 20173428618  
Made in Denmark  
Gross volume: 157 L Vaccine storage capacity: 98 L  
220-240V 50/60Hz 115 W 0,8 A Climate class T  
Polyurethane foam with Cyclopentane  
www.vestfrostolutions.com  
Service phone: +45 79142250  
Type : VLS300  
R600a 0,055 kg  
1-N16367358910  
Prod nr.:389191

Serial number for manual entry

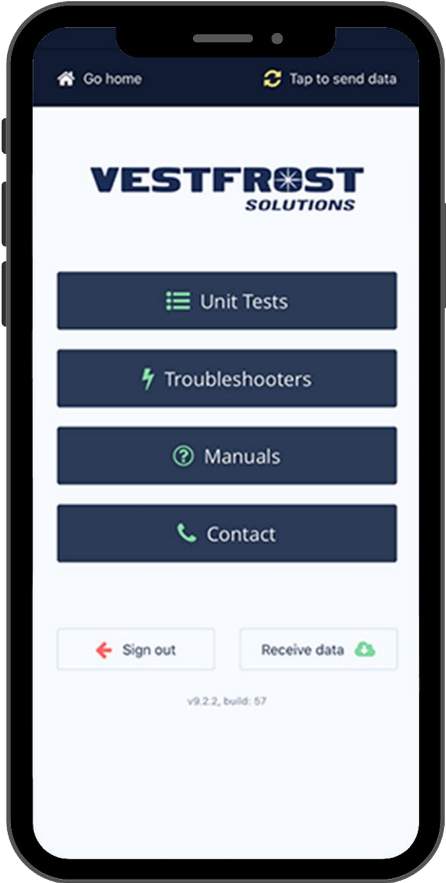
PQS code

Model name

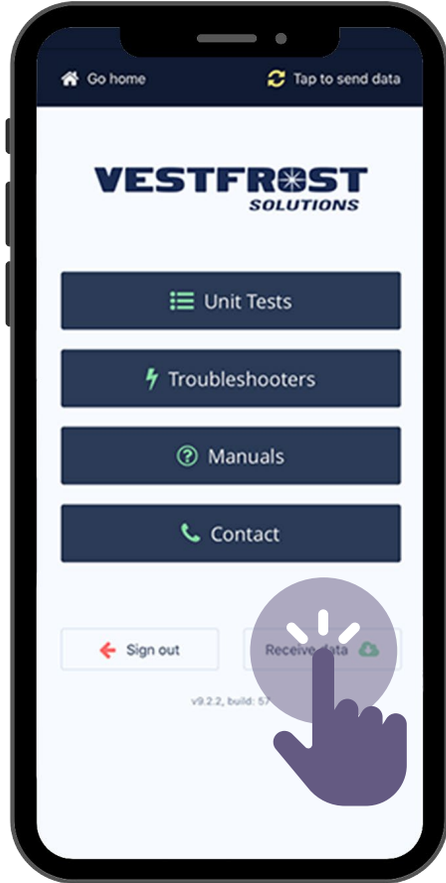
QR-code with embedded data

Refrigerant type and amount

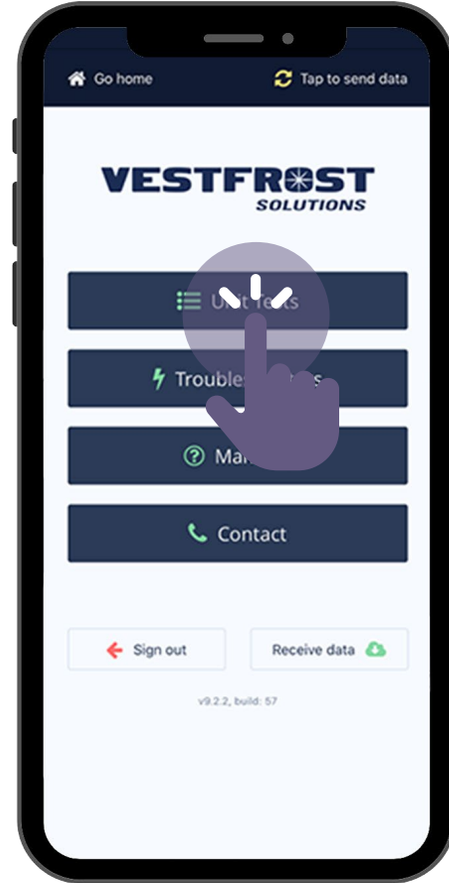
Vestfrost Solutions Service App home screen



Press **“Receive data”** to make sure the app has all the information needed

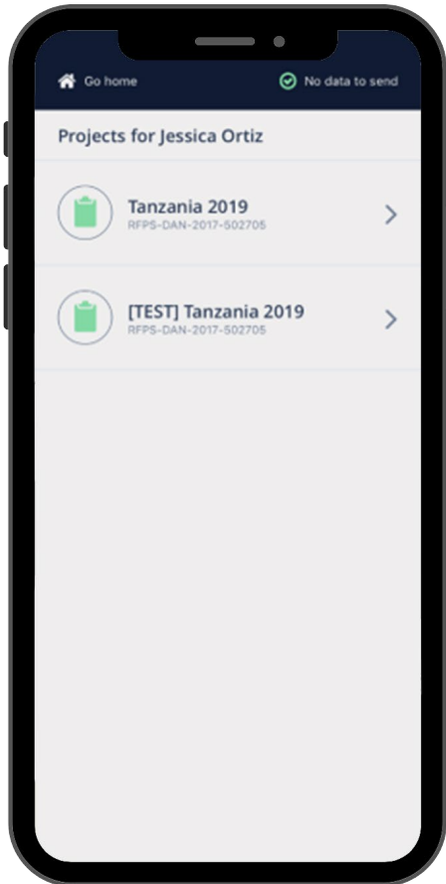


Choose **“Unit tests”**

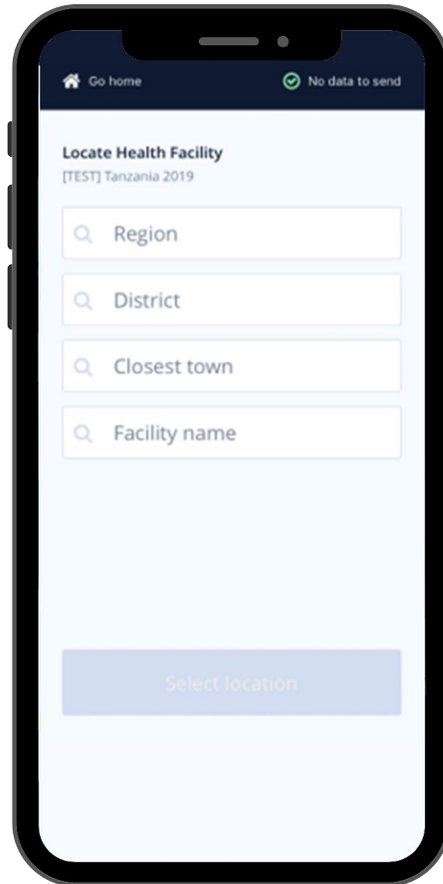




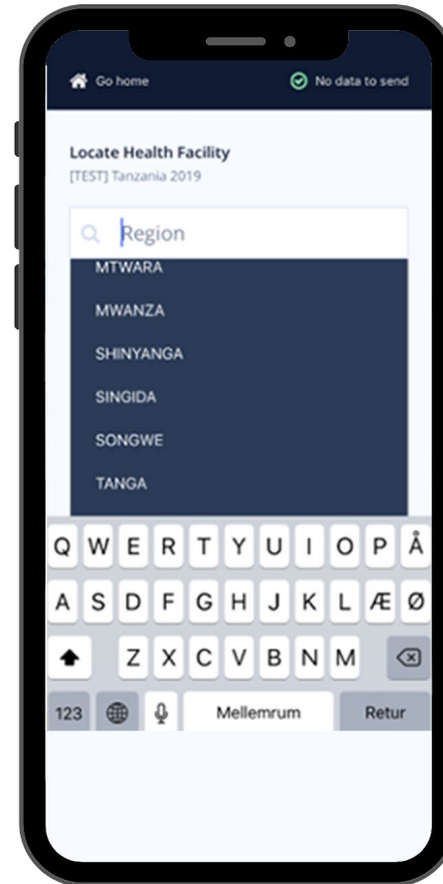
Projects designated to each specific user



Based on the final Operation Deployment Plan  
– **choose location**



Region options based on the final Operation Deployment Plan

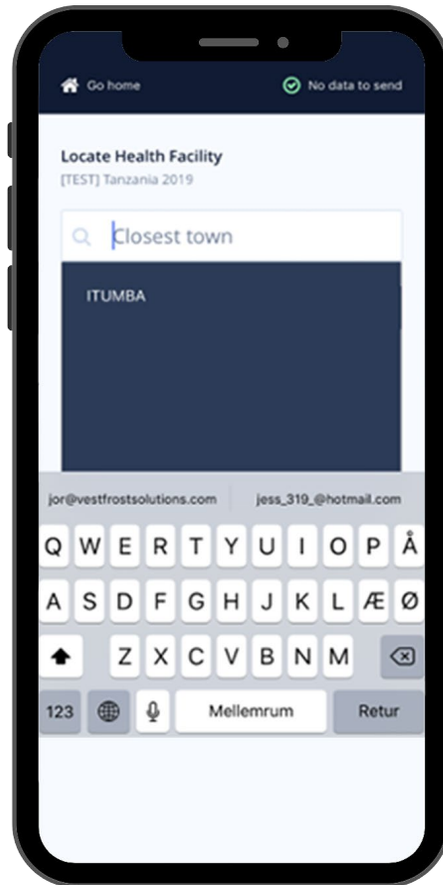




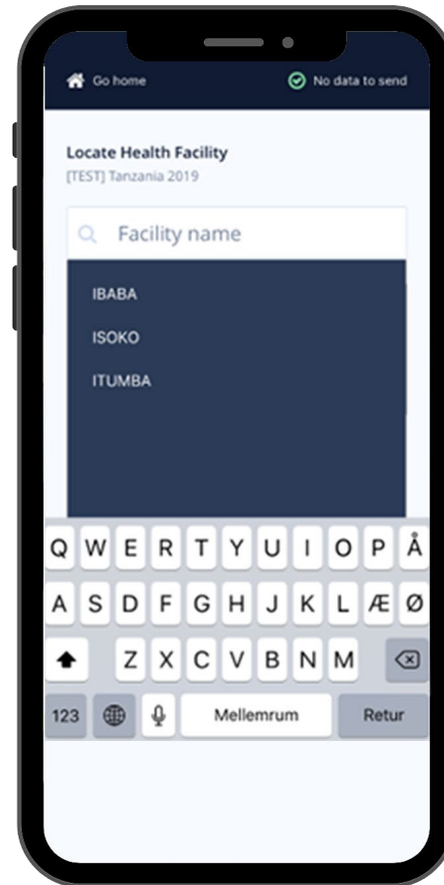
District options based on the final Operation Deployment Plan



Closest town options based on the final Operation Deployment Plan



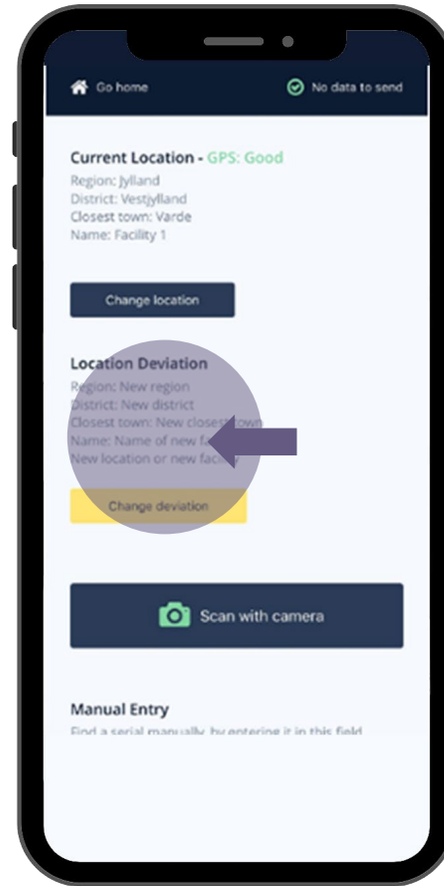
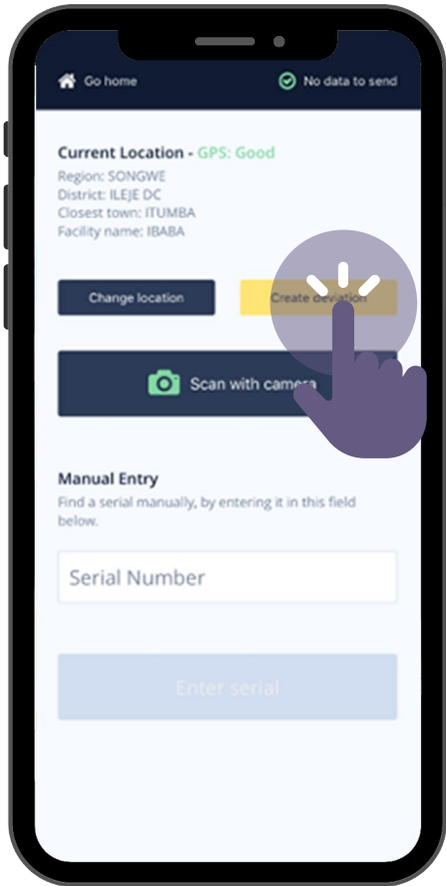
Facility name options based on the final Operation Deployment Plan



In case of any changes in the final operation deployment plan, **create a deviation**

Write the name of the new location

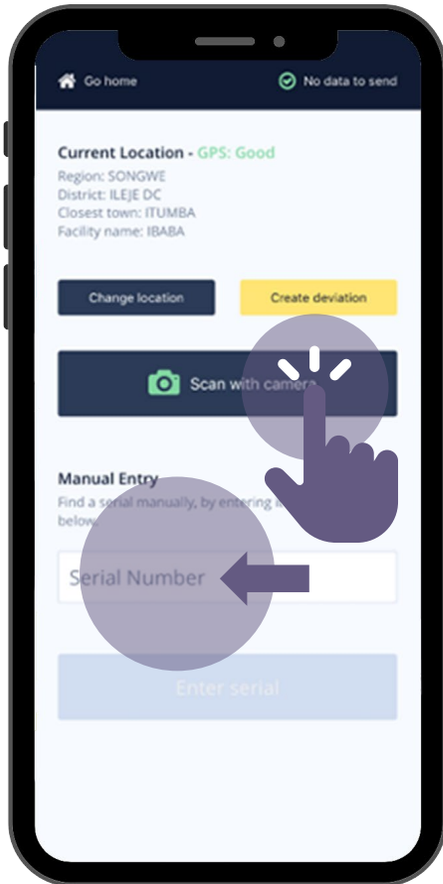
A deviation will be created, and the unit will be logged at the new location



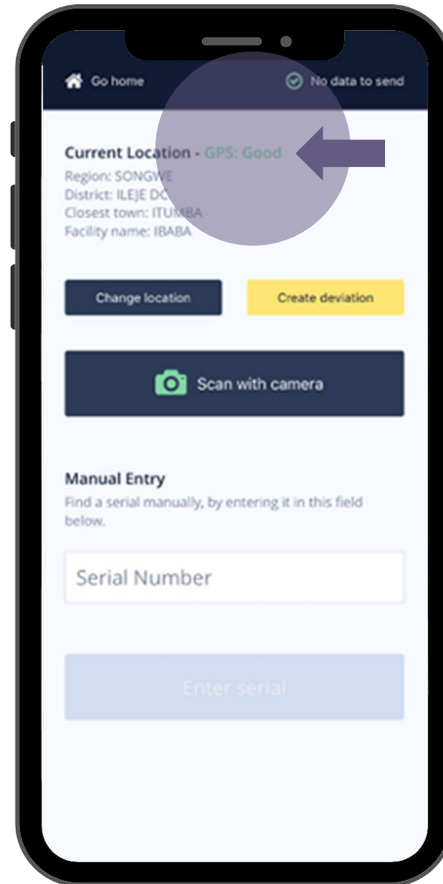


## Choose identification

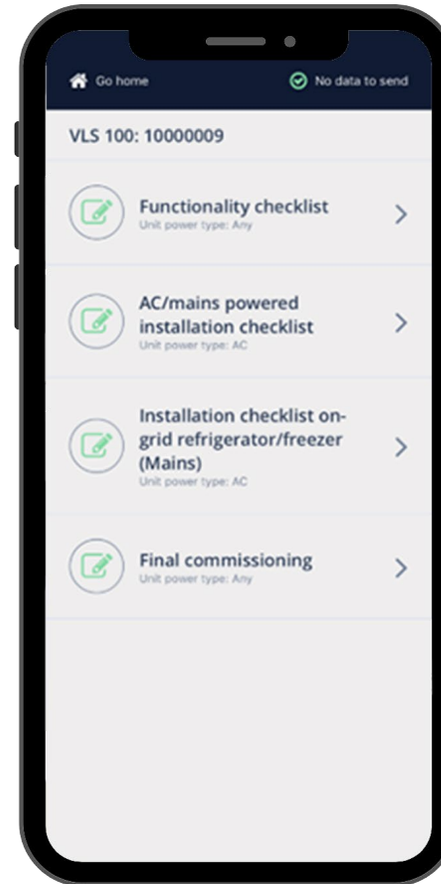
QR barcode scan  
– or –  
Manual entry



For correct coordinates, the  
GPS should be **Good** or  
**Poor**, **NOT None**

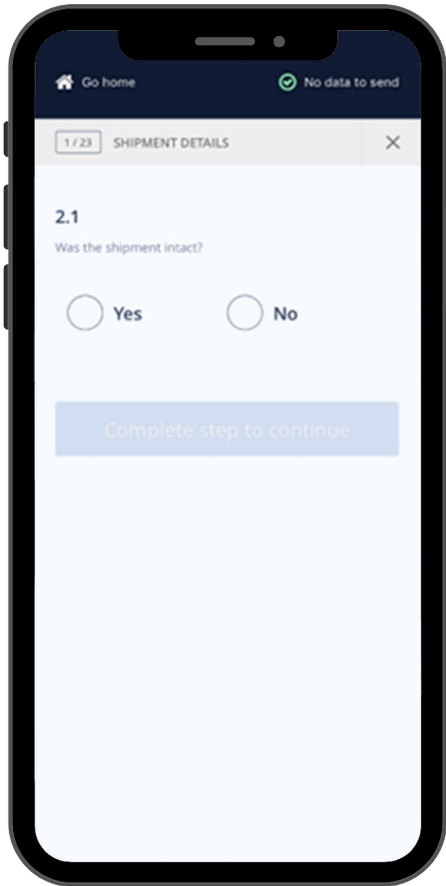


Select test to perform

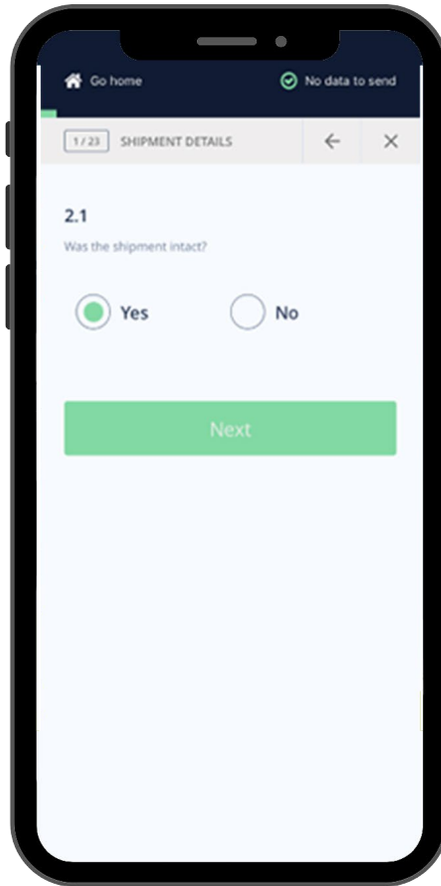




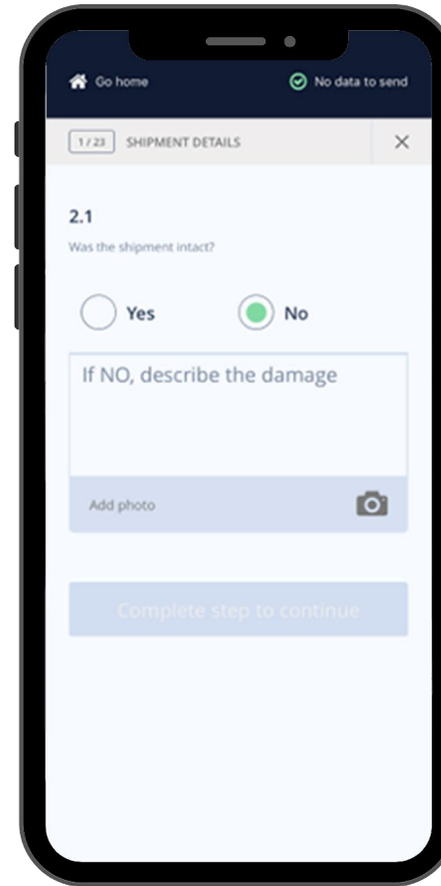
Initiate test, follow instructions on screen



Yes/No flow  
**Yes enables "Next"**

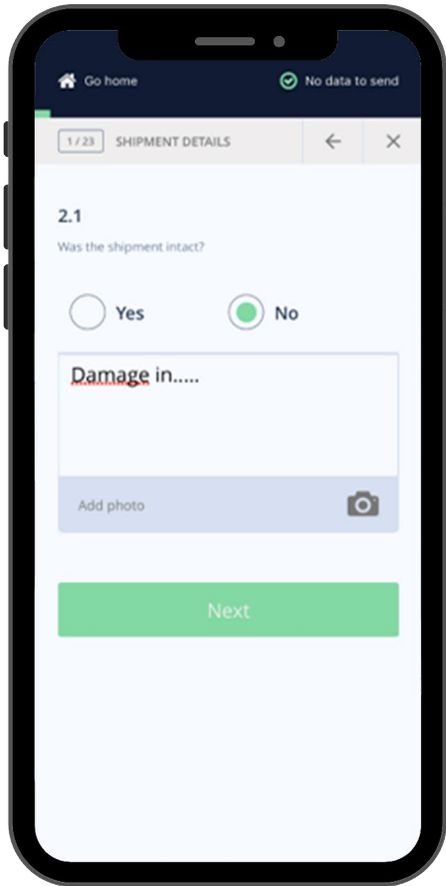


Yes/No flow  
**No prompts details**

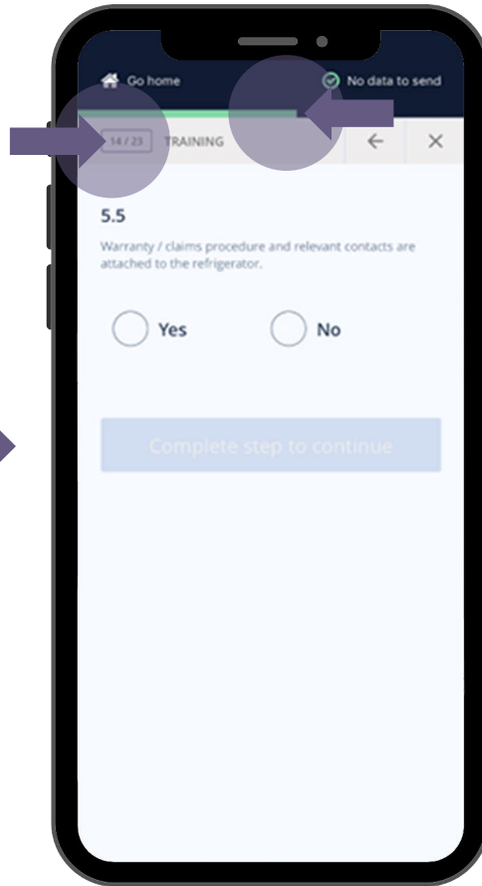




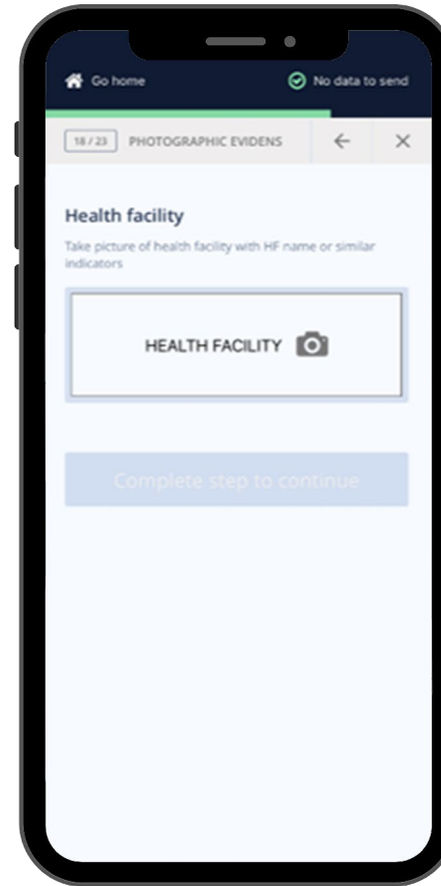
In order to proceed, details must be filled in. Possibility to elaborate with picture



Bar to indicate progress and counter to indicate step

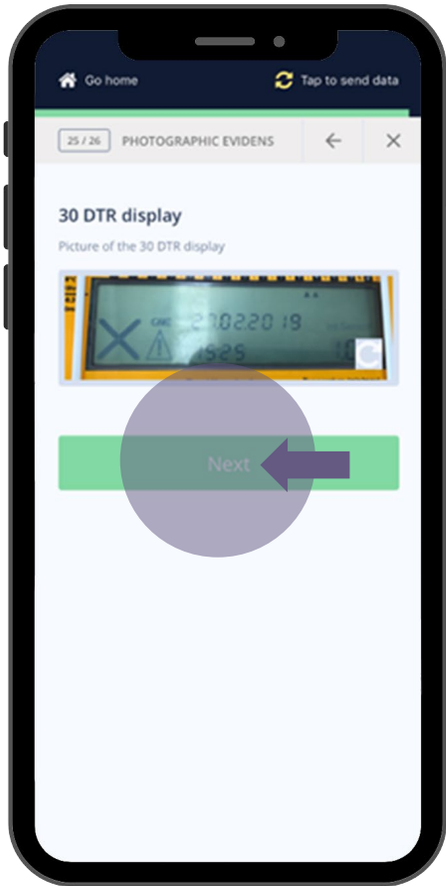


During finalization, **CLEAR** photos must be added of the unit and surroundings

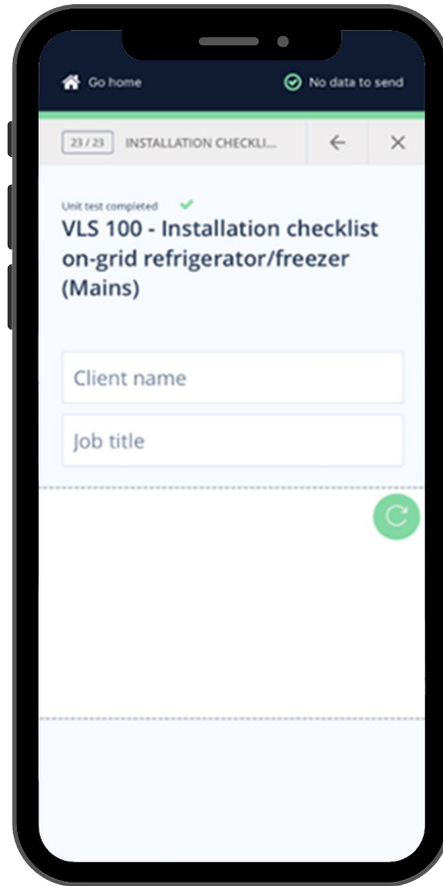




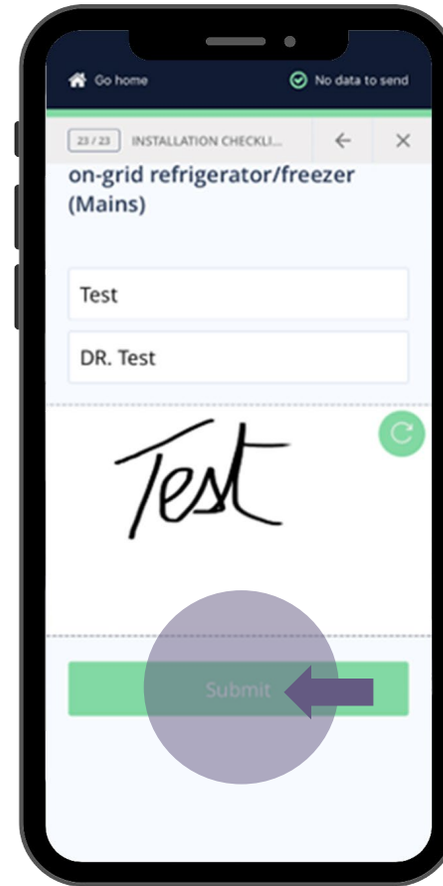
All photos must be taken in order to complete installation test



Each test must be supervised by health staff



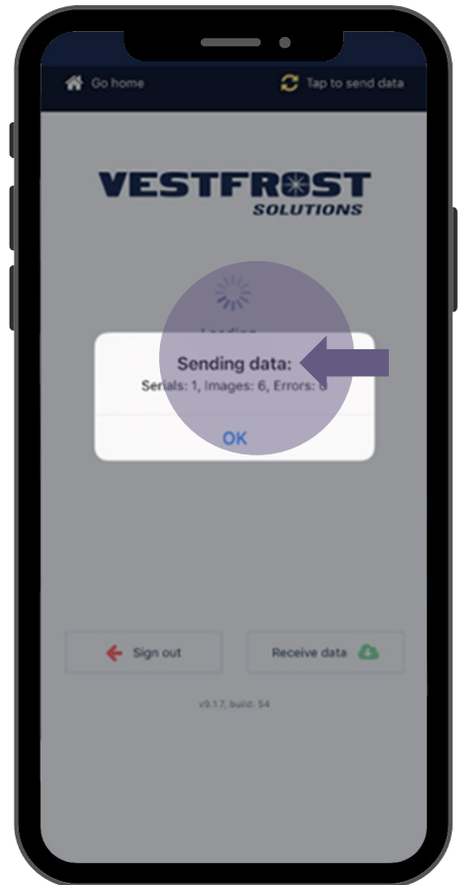
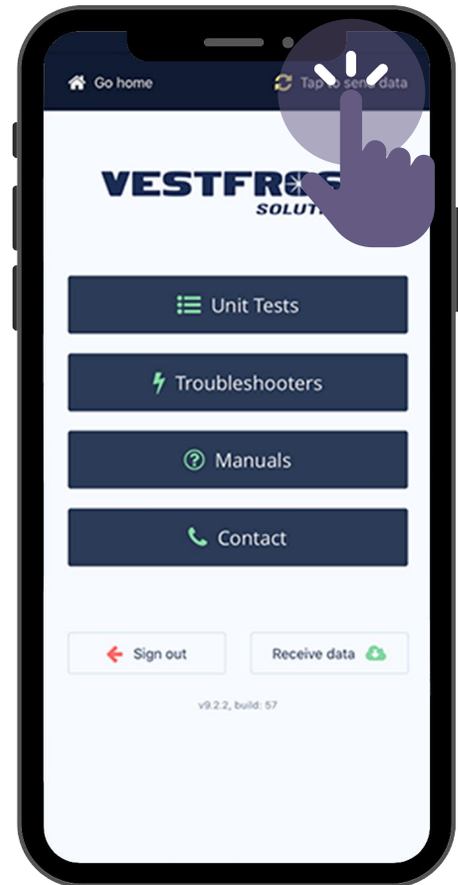
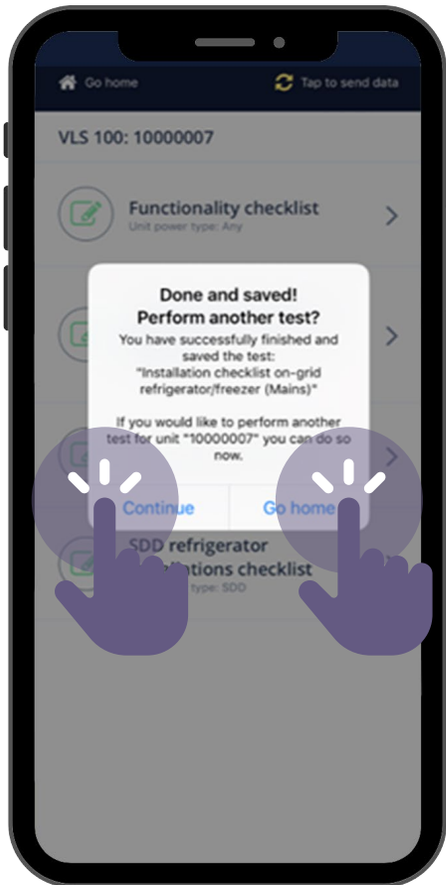
The supervisor must sign in order to submit the test



If you wish to perform another test on the same unit, press **“continue”** or else press **“go home”**

When reaching internet connection choose **“Tap to send data”** for uploading the test done

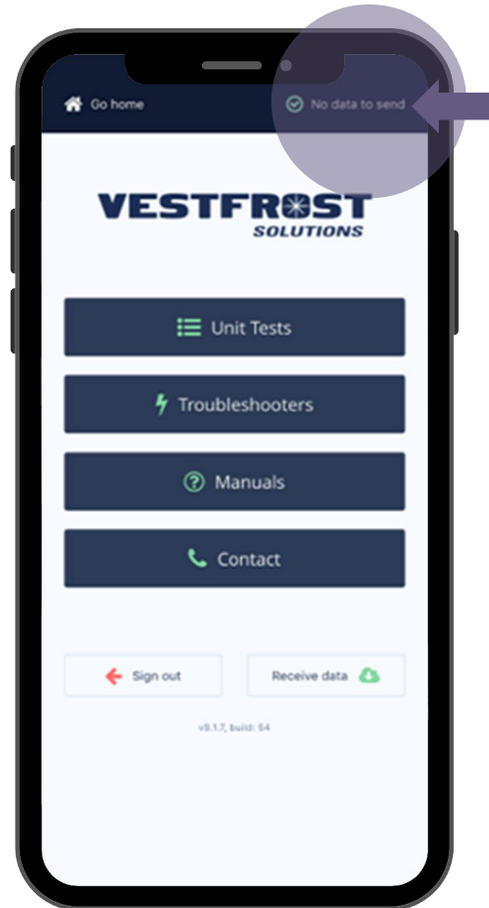
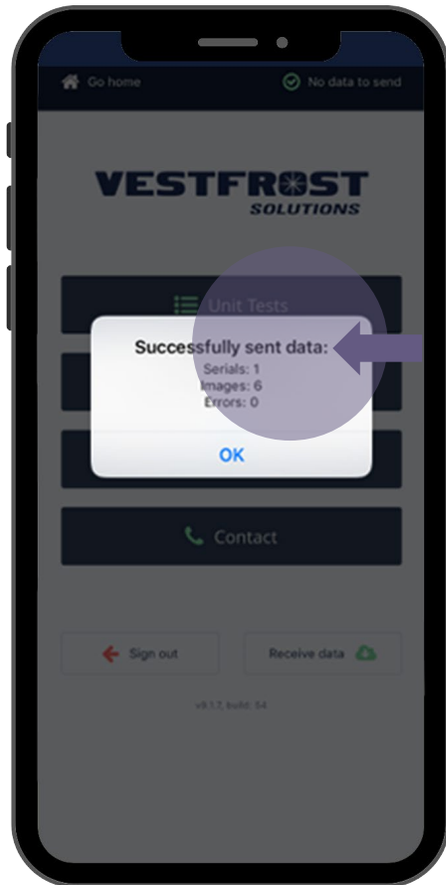
**“Sending data:”** indicates tests are being uploaded to backend. Time depends on available connection speed





**“Successfully sent data:”**  
indicates tests are uploaded  
to back- and front-end, for  
stakeholders to view

**“No data to send”** shows  
that all test data done is  
now uploaded to backend



**VESTFROST**  
*SOLUTIONS*