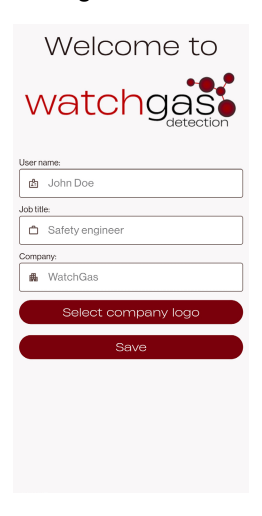


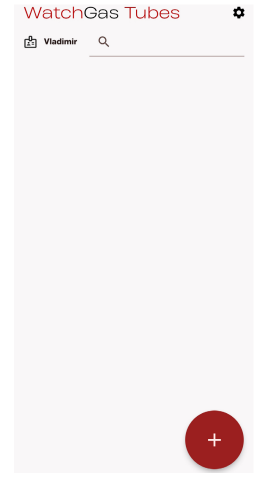
Quick Start Guide

WatchGas Tubes App



Getting Started

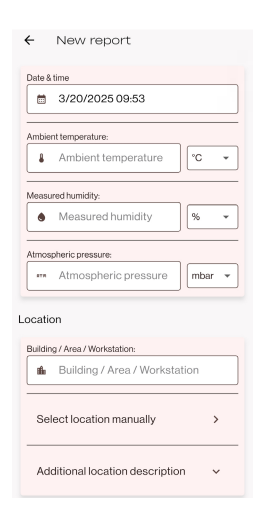


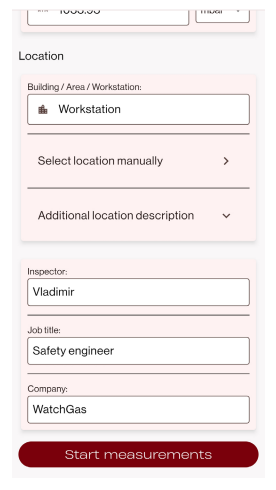


- Download and install the WatchGas Tubes App from Google Play or the App Store.
- Enter the **User name**, **Job title**, and **Company**.
- OPTIONAL: Users can also select their company logo, which will be displayed in the WatchGas Tubes App.
- Press **Save** to continue. **NOTE:** the User name, Job title, Company, and Logo can all be edited later.

 On the next screen, press the red plus button in the lower right corner of the screen







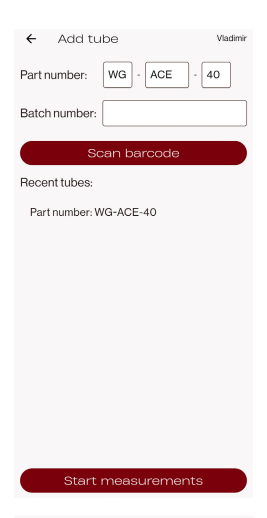
This will open up a new report.

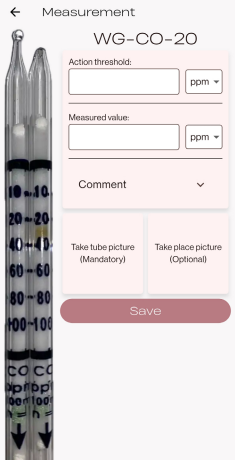
The report includes the following information:
 Date & Time, Ambient Temperature (which can be presented in °F or °C), Measured Humidity (in %, mg/L, or g/m³), and Atmospheric Pressure (in mbar, bar, Pa, hPa, mmHg, Torr, psi, or atm)

 In the Building / Area / Workstation section, input the name of the location where the Tubes App measurements are taking place (for example: Lab, Workshop, etc.). Users can also select the location manually, and add an additional location description.

Press the **Start Measurements** button.



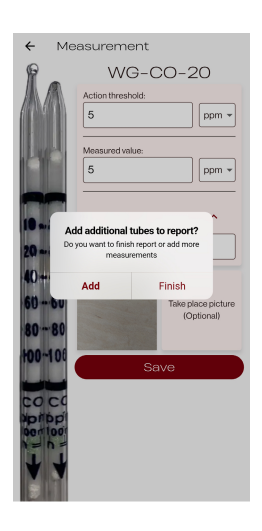




 Enter the Part number, the Batch number, or scan the two barcodes on the tube.

- Press the Start Measurements button.
- On the Measurement page, input the Action threshold, the Measured Value, and take a picture of the tube. Optionally, users can also leave a comment, as well as take a picture of the place in which the measurement takes place.





- Press the Save button.
- To add additional tubes to the report, press the Add button. Otherwise, press the Finish button to complete the report.



Gas measurement report

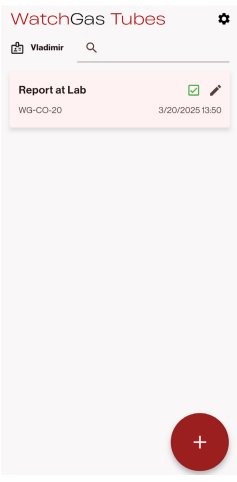
Report Info
Date & time March 20, 2025
Inspector Vitadimir
Job title Satety Engineer
Company WarchGas
Ambient temperature 13.40 °C
Measured humidity 31%
Almospheric pressure 1030,53 mbar
Building / Area / Workstation Lab
Additional location description
Comment

Measurement #1
Part number WG-CO-20
Batch number WG-CO-20
Batch number S, D ppm
Measured value 5, D ppm

- Once the gas measurement report has been generated, the app will show a preview of the PDF.
- To share the PDF report via email or other apps, press the **share button** in the top right corner.

Return to home





WatchGas Tubes

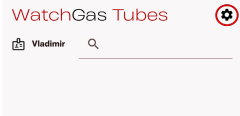
♣ Vladimir Q

Report at Lab moved to archive

- The search bar next to the User's name allows for report filtering by location and Tubes part numbers.
- To view and edit a report, press the edit icon on the right side of the report.

• To archive a report, swipe the report left or right.

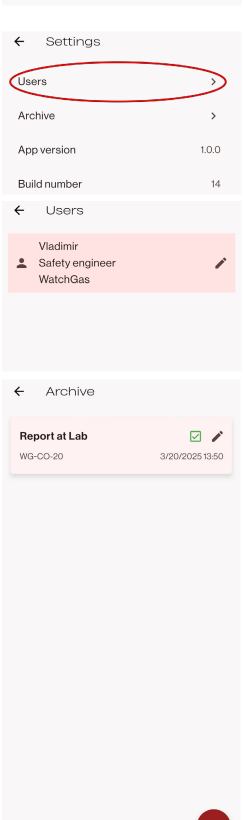




In the Settings tab, press the Users option to add or switch users to the WatchGas Tubes App.

Press the Cog icon in the upper right corner of the

screen to go into Settings.



To delete all the archived reports in the Archive, press the **bin icon** in the bottom right corner.



Contact Details

EMEA

Klaverbaan 121 2908 KD Capelle a/d IJssel The Netherlands

info@watchgas.com www.watchgas.com

Americas

313 N. State Hwy 342 Red Oak, TX 75154, USA

info@watchgasusa.com www.watchgasusa.com

APAC

Woods Square Tower 1, 12 Woodlands Square, #11-71, Singapore 737715

info@watchgas.com www.watchgas.com

ANZ

aus@watchgas.com

SERVICE CENTERS:

EMEA: servicesupportemea@watchgas.com

APAC: <u>servicesupportapac@watchgas.com</u>

NSAM: servicesupportnsam@watchgas.com

ANZ: servicesupportanz@watchgas.com