

# Api says RELAX

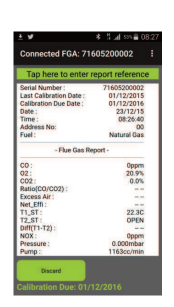
# We've got you covered

# Welcome to..

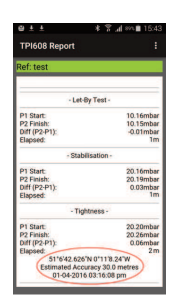
## the *FREE* app with <u>Time &</u> **Location Stamp on Results**











- Works on Android devices with Bluetooth Enabled TPI 716 & 608BT Models (see overleaf for instrument information)
- Support for Apple devices coming soon.....
- Set up your company & engineer details
- Create jobs by reference or customer or address
- Save readings & reports against jobs created
- Reports will be <u>Time & Location</u> Stamped to prove When & Where readings were taken
- Instrument Serial No. visible in app & on reports
- Sign off jobs with customer signature and e-mail multiple reports to multiple e-mail addresses

**Test the TPI Advantage** 

Tel: 01293 530196

www.tpieurope.com



### **TPI Stream Instrument Range**

## 716 Flue Gas Combustion Analyser

c/w **Bluetooth** Communication



#### **Kits from:**



- Send Flue Gas, Temperature & Pressure Readings as well as complete Tightness Test Reports to the TPI Stream app
- Serial No. visible in app & on reports
- Calibration date colour coded in app
- Allocate a unique reference to each reading report
- Send multiple types of reports to multiple e-mail recipients in one e-mail

608BT Single Input Manometer

c/w **Bluetooth** Communication

- View LIVE readings on the TPI Stream app
- Perform Manual or Automatic <u>Let-By/Tightness Tests</u>
- Colour coded "Outside Permissible Leakage Tolerances" of 0.25 mBar for Pipework Only Testing
- View Initial Test Value & Current Value simultaneously, whilst carrying out the tests
- View Initial Test Value, Final Test Value & the Differential Value at the end of each test
- · Serial No. visible in app & on reports
- Allocate a unique reference to each reading report
- Send reports to multiple e-mail recipients
- +/- 150 mBar range & 0.01 mBar resolution
- Hook & Magnets on the back of the manometer for hands free use while using the app

