



Guru Verify

Mobile and web app for quicker, more cost effective acceptance testing

Deliver site-wide acceptance testing in line with ADE/CIBSE Heat Networks Code of Practice 2020 quickly and cost effectively.

Test dwellings using the mobile app and track progress across the entire site using the web platform.

Guru Verify was designed in partnership with FairHeat.

- ✓ Comply with ADE/CIBSE Heat Networks Code of Practice 2020. Best practice is to carry out independent acceptance testing on 100% of dwellings.
- ✓ Real time centralised results support same day repairs
- ✓ Hold your supply chain to account
- ✓ Benchmark for future maintenance and efficiency improvements

Mobile app

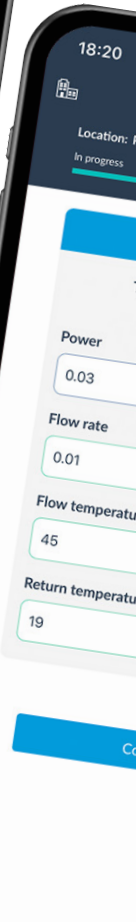
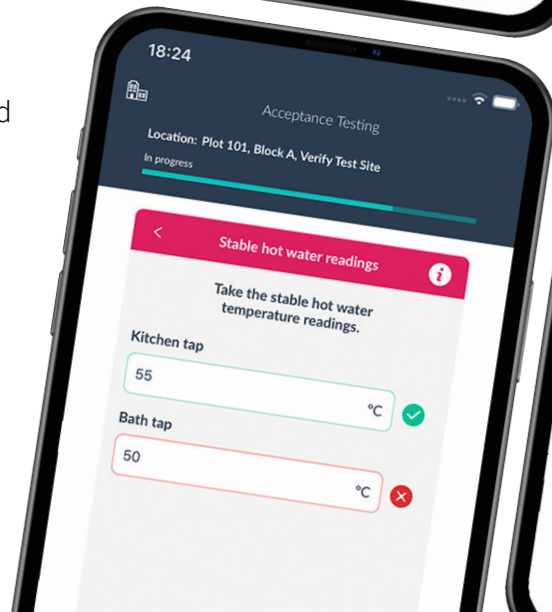
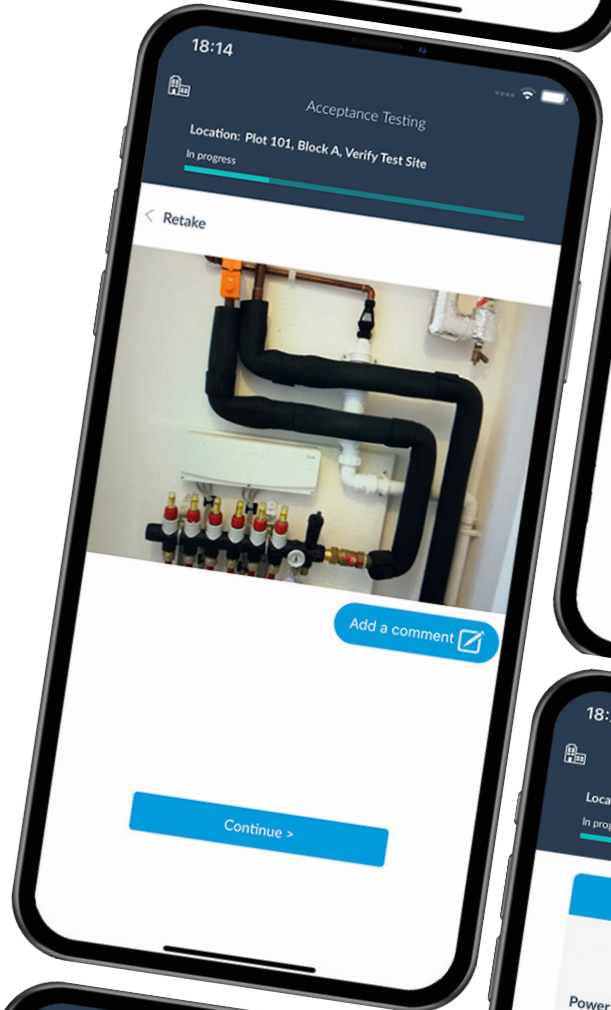
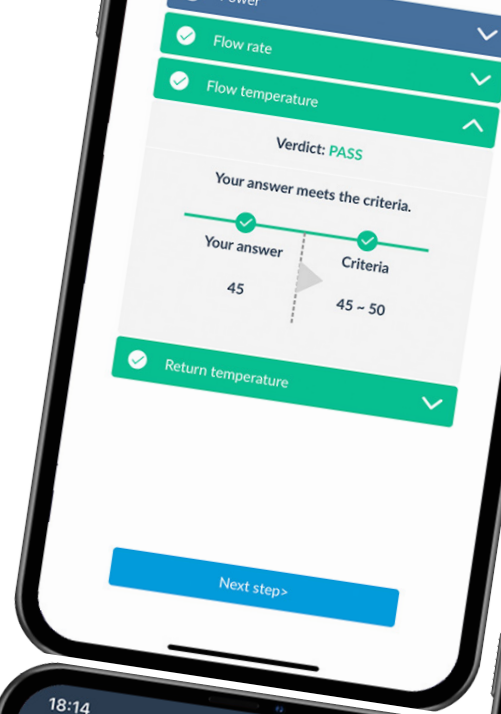
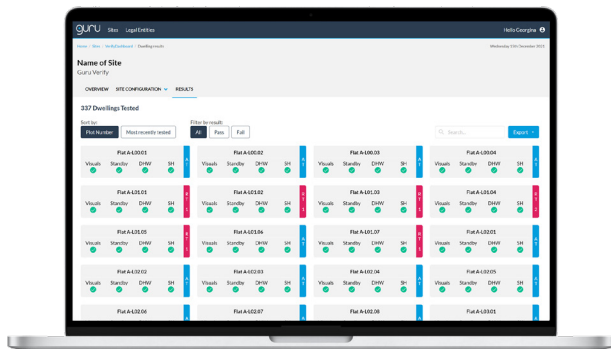
Test dwellings using the mobile app

- Easy to use – designed for all levels of expertise
- Testing schedule, pass criteria and user guidance in your pocket
- Share the workload – complete a test started by another user
- The app works online or offline, only requiring connectivity to upload results

Web platform

Improve resident outcomes

- Define testing criteria and check dwelling status remotely
- Track progress across the entire site online
- Access results and photo evidence for as long as you need



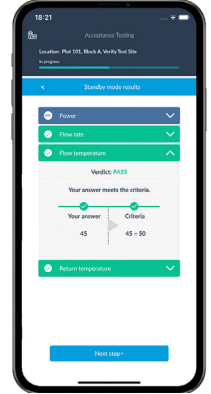
Step by step acceptance testing

Before acceptance testing is completed on site, set performance criteria and pass values for each of the four stages (Visual Inspection, Standby Mode, Domestic Hot Water and Space Heating) via the web platform.

The Guru Verify mobile app then guides engineers through each step.

Example of how this works for 'Standby mode':

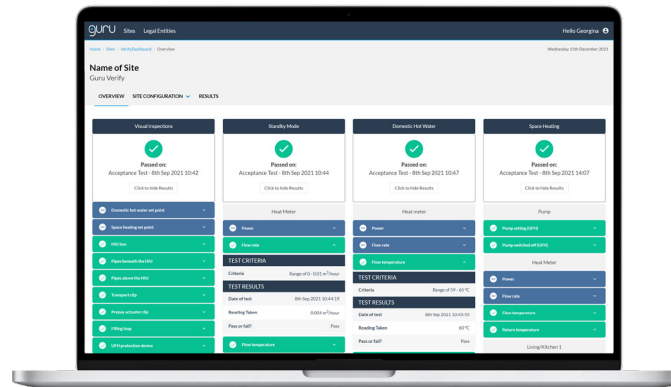
Visual Inspections			
Standby Mode			
READING DEFINITION	QUESTION	CRITERIA	PASS VALUE
Heat meter power	N/A	No - reference	N/A
Heat meter flow rate	N/A	Yes	Range Of 0-0.01m ³ /Hour
Heat meter flow temperature	N/A	Yes	≤ 53 °C
Heat meter return temperature	N/A	Yes	≤ 47 °C
Domestic Hot Water			
Space Heating			



Example of performance criteria and pass values for the 'Standby Mode' stage as defined on the Guru Verify web platform

Example of how the 'Standby mode' stage is shown on the Guru Verify mobile app

Detailed results for each dwelling via the web platform



View results for each dwelling sorted by:

Visual inspections

Standby mode

Domestic hot water

Space heating

as well as progress and the current pass rate.

Reduce heat losses by more than two-thirds

- Real-world results from a project delivered by Guru Systems in partnership with FairHeat and in collaboration with the UK Government showed that proper commissioning alone can reduce heat losses on networks by more than two-thirds.
- Site wide acceptance testing has also been shown to improve the resident experience by significantly reducing maintenance call outs.
- CP1 2020 best practice is to carry out independent acceptance testing on 100% of dwellings. Guru Verify saves you time on site, allowing you to test all dwellings quickly and conveniently.

Contact us to discuss your next project

T: +44 (0)20 8050 4305 E: sales@gurusystems.com W: www.gurusystems.com