

PENTRACK





TRACK SITE PENETRATIONS NINE TIMES QUICKER

Save time and money while meeting your penetration. Register compliance with Pentrack.

KEY BENEFITS

- It's easy to use and you'll have no more complicated spreadsheets and scribbles on paper to sort through.
- You can add or modify penetrations directly on the plans. Plus, add photos, tracking codes, installation notes and test results.
- Automatic live-updating across all your devices and users avoids the chance of duplication errors.
- Export customised reports at any stage of the job. Penetration register compliance has never been simpler.

HOW IT WORKS

Traditionally, Penetration Register compliance has been a labourintensive task. Often it's a mess of scribbles collected from your on-site team, complicated spreadsheets, and a high risk of duplication and errors.

With Pentrack™, you can meet your compliance obligations up to nine times quicker using a simple app on a tablet or phone.

You can add or modify a penetration directly on the plans, attach photos, tracking codes, installation notes and test reports – all at once.

The plans update instantly across all your user accounts, avoiding the chance for duplication errors and allowing you to monitor site installations in real-time.

Pentrack[™] will reduce your risk while saving you time and money.



Available on iPads, iPhones and all web browsers

AT ANY STAGE, YOU CAN VIEW, EXPORT AND SHARE A COMPLETE REPORT, MAKING PENETRATION REGISTER COMPLIANCE EASIER THAN EVER BEFORE

Pentrack™ makes your life easier...

- Create complete registers or prebuild submissions
- Track multiple job sites and build company wide 'libraries'
- Remotely highlight defects in realtime, limiting chances for call-backs
- Work online and offline where data connections are limited.
- Add product notes quickly by selecting from a huge range of pre-loaded product options

Pentrack is the powerful cloud based system that will changethe way you monitor your on-site installations and manage your compliance risks.