

Safespex: We take the hurt out of compliance

We make your workplace safe

All testing is carried out in accordance with AS/NZS3760: 2010 (The NZ standard for safety inspections and testing of electrical equipment).

Our technicians are proficient in all aspects of the national standard, and are skilled professionals when it comes to testing.

We use a Portable Appliance Tester (commonly referred to as a PAT device). PAT's are used to carry out 6 distinct tests and record details of your electrical appliances.

We have years of experience, proven procedures and cutting-edge technology systems.

We make you compliant with the latest legislation

We ensure you comply with workplace health and safety under the Health and Safety at Work Act (HSWA) 2015. Compliance becomes easy, fast and solid.

Via our Data Access Portal you get a full audit trail and asset management.

Testing is mandatory for any business or organisation which has electrical appliances. Our technicians are trained well beyond the required standard.

We use specialised equipment

This ensures all required tests are performed correctly, and also ensures our staff are notified when the results are outside the safety limits.

All test equipment is independently calibrated on an annual basis. Calibration sheets are filed to provide a record of the tested device's accuracy. Testing equipment detects faults before they pose a danger to employees or the public.

We record results

We record all test results electronically. This provides evidence of the condition of the appliance at the time of testing and informs our clients to the condition of their assets. We also provide you with tags that prove compliance with the law.

Scheduled testing

We'll take care of making sure that your assets are up to date when they need to be retested. Let us do what we do best. No fuss, no worries.

Test Residual Current Devices (RCD)

RCD's are now a common device used to protect against electric shock in the case of an incident. Regular testing is carried out to ensure they provide the protection you expect.

Test electrical appliances

Due to regular use in various environments, and the way many portable electrical appliances are treated and stored, their integrity can deteriorate to a point where they are unsafe to use.

Regular testing is a requirement to ensure they are maintained in an electrically safe state.

Repair faults

We will perform repairs to the flex, plug, and socket, but we believe that it's more cost effective for our clients that any repairs to the actual appliance be performed by the manufacturers' agent.

On site testing

Testing is performed on site to ensure minimal disruption to the clients' duties.

Your data - accessible

We provide an asset register, which makes all of your records available through an online portal to your testing data. Information includes:

- Asset location
- History of repairs
- Identification data (in case of loss or theft), including make, model, and serial numbers
- Test results for each asset, allowing you to view when the asset was last tested, and when retesting is due

What is the cost?

Cost is directly proportional to risk.

The risk is dependent on the number of electrical appliances and the environments within they are used.

Cost = Number of Assets x Frequency.

What are penalties for noncompliance?

Fines can be imposed up to \$500,000 or up to two years in prison or both.