



5 Year Periodic Electrical Testing

Workspace Technology provides approved Electricians to attend site to undertake Electrical Inspections, Testing and Reporting on the condition of your electrical infrastructure.

The 5 Year Periodic Test is designed to check the condition of the electrics against the current UK standard for the safety of electrical installations, BS 7671 - Requirements for Electrical Installations (IET Wiring Regulations).

What is involved?

Works will be undertaken by experienced Electrical Engineers.

Inspection checks to include:

- Adequacy of earthing & bonding, suitability & condition of the switchgear.
- The serviceability of fittings, identify items that may need replacing.
- The type of wiring, its condition and adequacy of identification and notices.
- Extent of wear and tear, damage or other deterioration.
- Changes in use of the premises that have led to, or may lead to, unsafe conditions.

Testing to include:

- Testing in accordance with the latest BS 7671 electrical regulations.
- 100% Test of all circuits in the electrical installation.

Report to include:

- Electrical Installation Condition Report (EICR).
- Non-compliance of Faults will be coded based on risk.
- Non-compliance that require immediate attention will be highlighted.
- Recommendations to improve the installation.

Benefits...

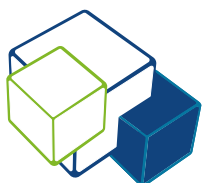
- Ensures Electrical Infrastructure is on good condition.
- Fulfills Building Insurance Regulations.
- Reduces Operation Risk of Power Failure.

Relevant Laws...

- Management of Health & Safety Work Regulations 1999.
- Health & Safety at Work Act 1974.
- Provision & Use of Work Equipment Regulations 1998.
- Electricity at Work Regulations 1989.
- Workplace (H&S & Welfare Regulations 1992.

Frequency...

Every 5 years or on a 'rolling' basis
- Part infrastructure per year.



Workspace
Technology Limited
Technical Prefabricated Building Solutions

workspace-technology.com
mobiledatacentre.com

Other Services



Data Centre Solutions

When it comes to data centre design build and management, Workspace Technology delivers award-winning solutions for organisations across the UK. We have simplified the architecture from which we design and build data centre infrastructure and associated technology to support client availability, agility, energy efficiency and business needs.

Whether you require a state-of-the-art on-premise data centre build or if space and accessibility is a challenge a Modular or Micro data centre, you can be assured that Workspace Technology will deliver a quality, agile and sustainable solution.



Technical Prefabricated Buildings

Workspace Technology provides a comprehensive range of prefabricated modular and mobile buildings engineered for flexible, high-performance use across diverse industries. Our solutions include DataCube™ mobile data centres with integrated cooling, fire suppression, and IT infrastructure; SecureCube® high-security SCIFs and secure buildings with advanced physical, acoustic, and RF protection; and TelcoCube™ telecommunications cabins supporting fibre repeater stations, 5G base stations, and a wide range of other telecoms applications. We also offer prefabricated power and cooling modules for scalable technical infrastructure, and bespoke prefabricated solutions tailored to meet specific client requirements.



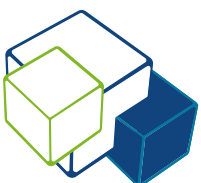
Maintenance & Support Services

We offer a wide range of services to support your data centre infrastructure to suit your business's demands. We are experienced and qualified to effectively support all your data centre equipment including; air-conditioning systems, chilled water systems, UPS, generators, fire suppression systems, environmental monitoring technology, DCIM and associated mission critical infrastructure.

Interested in finding out more?

Call us: 0121 354 4894

Email us: sales@workspace-technology.com
workspace-technology.com
mobiledatacentre.com



Workspace
Technology Limited

Data Centre Solutions Expertly Engineered

Reddicap Trading Estate,
The Royal Town of Sutton Coldfield, B75 7BU

