

Electron Technical Services Ltd provides consultancy services and installation of the RiT Technologies' PatchView for the Enterprise (PV4E) intelligent infrastructure systems. PV4E is one of the best proven intelligent infrastructure systems in the world, with over 4 million ports installed worldwide. PV4E saves money, paying for itself EVERY 12-18 months.

Key Benefits of PatchView for the Enterprise:

1. Record keeping

PV4E guarantees 100% accurate patching records. Automated, instantaneous, always. No more cabling audits!

2. Fault-finding

Link visibility is total - server to IP desktop device (including VOIP). Fault isolation is instantaneous at the helpdesk. The correct resource is then despatched. No more tracing cables across multiple sites!

3. Moves, Adds & Changes

MACs are simplified through the advance creation of work orders encompassing all assets, assigned to relevant departments, downloaded to the appropriate patch frame.

4. Error-free patching

The staff member is taken through the move by PV4E's unique LED-guided patching system. The system is totally foolproof!

5. Network switch utilization

Never again will you have a network switch port patched in when it is not used. Save tens of thousands of pounds in switch hardware.

6. CAD Integration

Assets are plotted on a separate layer on existing CAD diagrams and their locations automatically updated as moves, adds and changes occur.



In addition, PV4E offers full asset management, asset tracking and reporting capabilities as well as full web support for cross-organisation access and control.

The system monitors real time horizontal cabling, LAN hardware, telephony backbone and fibre links, basically anything that has a patch cord connection. No more paper records and unauthorised patching changes.

Existing cabling systems can now be retro-fitted on a 5 year lease.

To find out more about the RiT PatchView solution or to arrange a free demonstration call Electron on **0870 011 5456** or visit our website at www.electron.co.uk and click 'intelligent patching'.