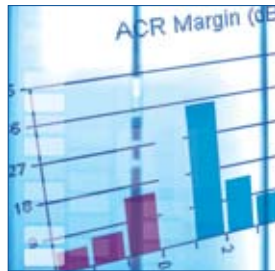


100% sure of your cabling? Don't risk it, Check-IT™

Communications cabling is an essential part of any network and delivering performance to standards is the best way of ensuring that the efficiency of the network won't be compromised.



By using Check-IT™ to technically review communications cabling test results against Australian or International Standards you can be sure you have full knowledge of your cabling system.

The VTI Services Inspection process covers copper and optical fibre cabling systems and is designed to be used by system owners, consultants and project managers. VTI services can additionally verify test results against your unique requirements.

Check-IT Benefits

Check-IT offers you a range of benefits including:

- **Vendor independence.** The same processes applied irrespective of vendor.
- **Missing elements identified.** Reports often have missing test data as a result of deception (failed results are often omitted) or oversight. Cables that are not tested are not covered by Warranty.
- **Compliance to Standards established.** The inspection process is a documented procedure which has been accredited by NATA and external industry experts as being technically and procedurally correct.

Implementation to suit your requirements

The VTI Services Check-IT Service can be implemented in three main ways depending on your needs.

As part of the tender specification

The most popular method of implementation for end users and consultants is to place the requirements of having the test results independently reviewed by VTI Services into a specification or tender. The successful contractor then bears the cost of the service and has the VTI Services Check-IT report as part of the site acceptance process.

End user commissioned

The test results are provided directly to VTI Services by the end user.

Third party commissioned

A third party (vendor, project management and consultants) submits the test reports directly to VTI Services.

Independence, expertise and experience

When you choose VTI Services you gain industry-leading knowledge that comes from an unparalleled commitment to standards, combined with experience and delivered with total independence.

Industry participation

An active participant on Australian Standards, VTI Services staff are involved in:

- Standards Australia CT1 (AS/NZ308x range—standards)
- Standards Australia CT-1-2 Fibre Optic Cabling (Chairman)
- Australian Communication Industry Forum (ACIF) CECRP
- ACIF WC18 (AS/ACIF S008&9—Chairman)
- ACIF Publication Advisory Group (Cabling)
- ACIF Cable Advisory Group (Deputy Chairman).

VTI Services is a member of:

- NATA (National Association of Testing Authorities)—Accredited inspection body
- FIA (Fibre Optic Industry Association)—International member
- BICSI (Building Industry Consulting Service, International)—Corporate member
- NECA (National Electrical and Communications Association)—Communication Council.



NATA accreditation

VTI Services is independent of cabling system vendors and test equipment manufacturers and has been assessed by NATA as a Type A inspection body. This is the highest assessable independent status achievable under the NATA accreditation process.

VTI Services is a NATA accredited Type A Inspection body which complies with the requirements of AS/NZS ISO/IEC 17020 (2000) for the review of in-field test results of LAN and telecommunications cabling covering optical fibre and copper cabling systems (balanced pair systems) against AS/NZS 3080, TIA 568, ISO/IEC 11801 and similar specifications. Accreditation Number: 15120.

More information

To find out more about the benefits of a VTI Services Check-IT service, please contact us at www.vti.net.au or telephone +61 2 9824 2412.

