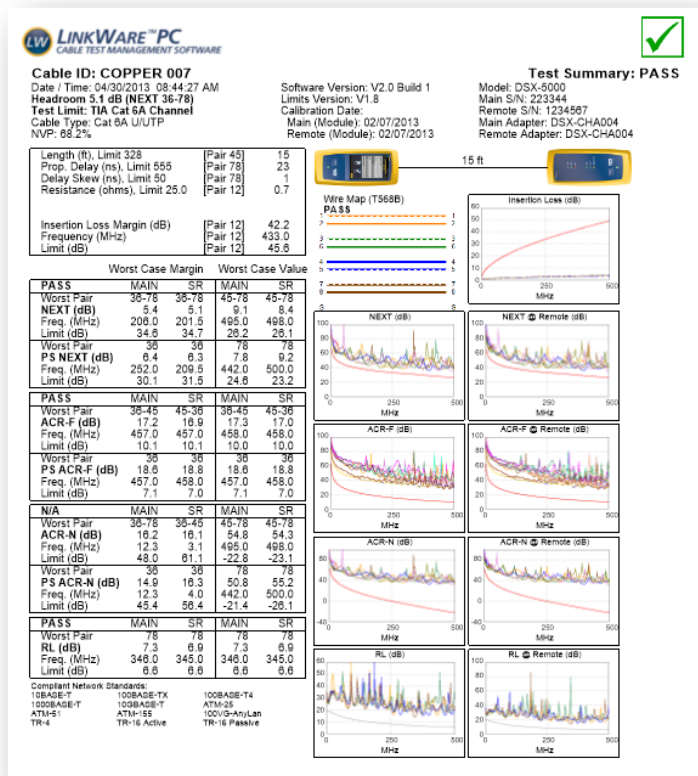
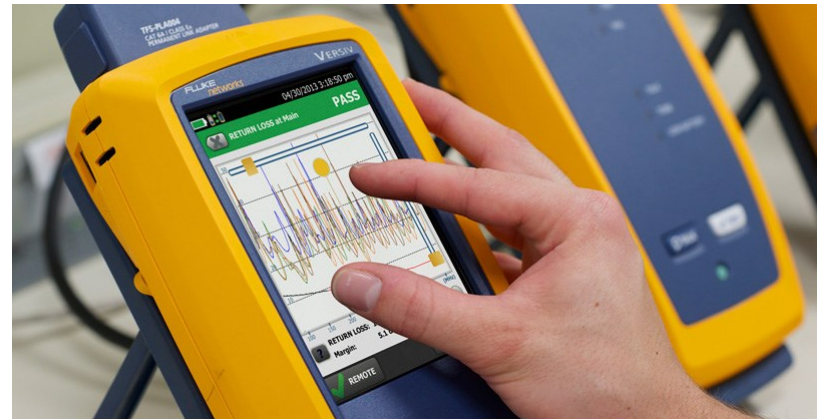


Why Certify your Network

As users continue to demand faster and more reliable networks, networks get pushed to their limits. Networks today need to support connectivity to new and evolving services and devices such as internet of things, POE lighting, security systems, IP cameras, gaming, televisions, video and music streaming etc. We are seeing this convergence of services on to a single unified network. The days of proprietary single service networks are coming to an end.



While a converged network is great for managing the cost, maintenance, management, upgradability, etc, it also places more importance on network uptime. Outages have huge cost implications. A single network switch or a fibre uplink failure can take down your heating and air conditioning monitoring, lighting, security cameras, computers, printers, servers, wireless, door locks and a host of other services. In today's environment ensuring that your network can not only support the required bandwidth is not enough. Network reliability, failover, and redundancy now take centre stage.

"It is estimated that as much as 50 percent of network failures can be traced back to cabling and connectors."

Certification is less expensive than downtime

What is downtime worth to you? What is it worth to your users? If your network goes down, are their indirect costs to your organization on top of the obvious. For example, do you have to provide discounts to guests because they couldn't watch tv, didn't have internet access or couldn't use the in room phone? Do you need to relocate a meeting to another meeting room, because you are waiting for a replacement switch in an IDF. Downtime costs money and the closer the problem/outage is to your data centre the higher the cost and impact to your organization.

Stable Technical Services

1029 Brock Road, 2nd Floor
Pickering, Ontario
L1W 3T7

tel : 289 660-0487
fax : 289 660-2157
email : info@stabletechnical.com
web : www.stabletechnical.com
twitter : www.twitter.com/stabletechnical

Certification allows you to stage future upgrades.

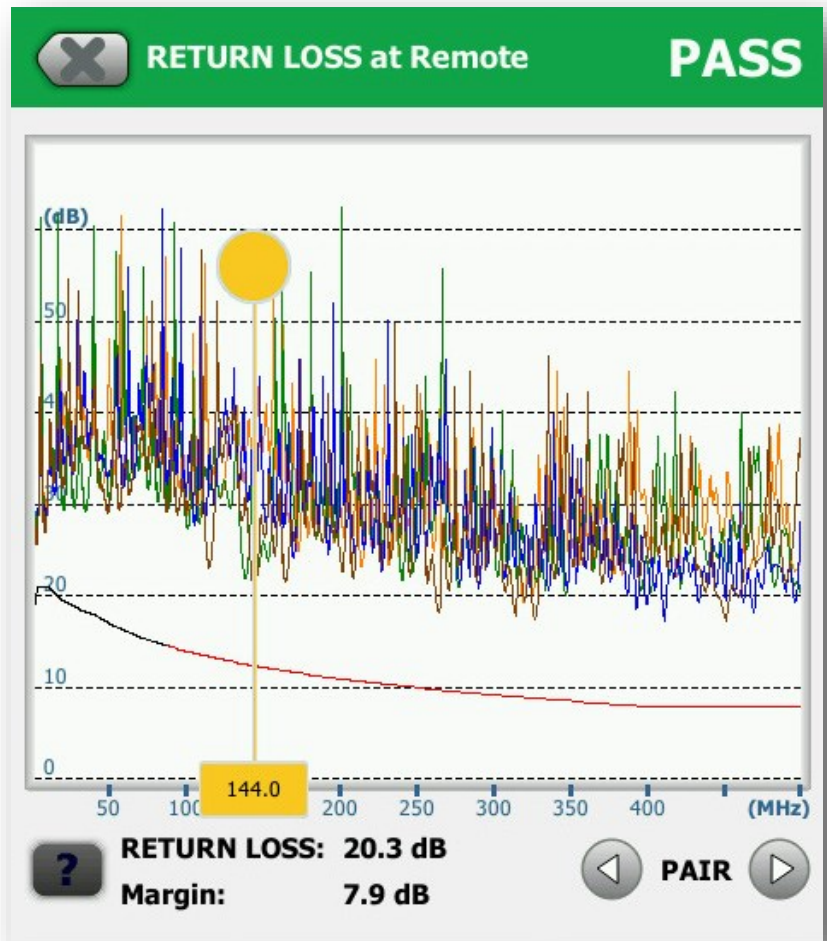
Certification of your fibre and structured cabling not only identifies issues in network performance it allows you to prioritize your network upgrades. You can plan your upgrade logically, reducing the cost and time required to complete the upgrade. Upgrade your cabling as necessary, don't throw out or abandon your fibre or cabling that you could potentially use for another two to five years. Certification provides you with a priority list, of what needs to be upgraded today, next quarter, next year or three years from now.

Hidden Bandwidth Issues

With the demand for more speed, bandwidth and reliability you need to be able to ring out every last bit of performance from your existing infrastructure. Poor return loss, and cross talk issues cause re-transmission errors that negatively impact bandwidth.

Certification provides you with all the measurements that you need to make an informed decision on the state of your network. You can use the measurements to form a coherent plan to move your network forward.

Contact us today to provide you with everything you need to move your fibre and structured cabling network into the future.



Stable Technical Services

1029 Brock Road, 2nd Floor
Pickering, Ontario
L1W 3T7

tel : 289 660-0487
fax : 289 660-2157
email : info@stabletechnical.com
web : www.stabletechnical.com
twitter : www.twitter.com/stabletechnical