

## CERTIFY THE TECHNICIANS WHO CERTIFY YOUR CABLING PROJECTS

## Technicians that attended a CCTT can:

- •Work with the standards and technology that drive highperformance cabling systems.
- •Effectively use the ProjXTM Project

  Management capabilities of the Versiv
  Cabling Certification Product Family.
- •Demonstrate their know-how
  in a real world situation using
  the DSX-5000 CableAnalyzerTM,
  CertiFiber® Pro Optical Loss Test
  Set and OptiFiber® Pro OTDR
  to test, analyze, and achieve optimal
  performance of new high
  performance cabling installations.
- Apply their knowledge in a wide
   variety of applications deploying both
   shielded and unshielded cabling
   infrastructure as well as multimode
   and singlemode optical fiber.
- Execute the new resistance unbalance, TCL, ELTCTL and shield integrity performance parameter tests.
- •Take advantage of the powerful troubleshooting capabilities of the DSX-5000 CableAnalyzerTM, CertiFiber® Pro Optical Loss Test Set and OptiFiber® Pro OTDR enabling them to work with confidence minimizing the times they need to consult an expert either within their company or from a cabling manufacturer.



## **Certifying Your Technicians Increases Your Profitability**

Why certify your technicians? As a Project Manager you want to ensure good workmanship, you know it is tough to find qualified temporary workers and you want to optimize the return on investment made in the cabling infrastructure certification instrumentation.

With the new advances in copper and fiber cabling technology you need to train and certify existing employees to stay competitive in the installation and certification of high-speed structured cabling systems.

At the same time, it is a known fact that users only superficially know the instruments they are using and as a result do not fully leverage the capabilities of the testers to increase overall profitability and to shorten the time to system acceptance.

Investing in Fluke Networks' two-day training and certification program will not only improve installer skills, but also their effectiveness and productivity on the job in project management, testing, certifying, troubleshooting and documenting cabling systems. Participants take a written certification exam to prove that they understand and can apply the knowledge gained in this course.

Fluke Networks' training will give your company the competitive edge to work smarter by preventing common mistakes and grow your business.





## **Real-World Training and Certification**

The **two-day** course, developed by Fluke Networks, is split-up in a "Copper" and a "Fiber" day. There is a strong focus on the capabilities and operation of the member of the VersivTM Cabling Certification Product Family. Students apply concepts in extensive, hands-on exercises.

A section on LinkWare Data Management Software is incorporated into training modules as well. Course attendees learn how to use LinkWare to speed up presentation of results and how to leverage LinkWare Stats, a great tool to gain immediate insight in large quantities of measurement data.

After successful completion of the class, the Fluke Networks CCTT Partner will deliver CCTT certificates to the attendees.





