



Connectivity Options for your  
Data Center and beyond...



**For Immediate Release**

**Media Contact:**

Traci Schaefer  
TLS Communications, Inc.  
Email: [tschaefer@tlscommunications.com](mailto:tschaefer@tlscommunications.com)



## **Leviton Fiber Connect Joins Cisco Technology Developer Program, Completes Interoperability Testing**

**CHICAGO – October 19, 2009** – [Leviton, Inc.](#), a global data center integration firm specializing in the development of connectivity products and services for the physical layer of a data center, announced that it has joined the Cisco Technology Developer Program as part of the program's Data Center Storage Networking solution category. In addition, Leviton Fiber Connect's [High Density Data Center Port Replicated Patch Panel Series](#), F8xLx-576 and interconnect components have successfully completed interoperability testing with Cisco 3.0.

The Cisco Technology Developer Program (<http://www.cisco.com/go/ctdp>) unites Cisco with third-party developers of hardware and software to deliver tested interoperable solutions to joint customers. Members of the program share Cisco's strong commitment to customer service and satisfaction and are required to undergo interoperability testing based on criteria set forth by Cisco. With Cisco Technology Developer Program member offerings such as Leviton Fiber Connect's High Density Data Center Port Replicated Patch Panel Series, F8xLx-576 and interconnect infrastructure, customers can more quickly deploy a broad range of Cisco Compatible business applications that can enhance the capabilities, performance, and management of their Cisco network.

\*The interoperability testing is designed to simulate typical customer configurations, and does not replace the need for on-site testing in conjunction with actual implementation.

# # #

### **About Leviton Fiber Connect**

Founded in 1997 and headquartered in Saint Charles, IL, Leviton Fiber Connect is a global data center integration firm specializing in the development and implementation of connectivity products and services for the physical layer of a data center.

With deep experience on both the mainframe and networking sides of a data center, Leviton Fiber Connect is the first company to offer a **Phased Switch Focused Infrastructure (SFI) Roadmap**, a 7-10 year systems plan that results in a flexible, efficient data center and a unified

physical infrastructure. Because the company is “switch universal”, its physical cabling can be designed around any manufacturer’s switch.

All Leviton Fiber Connect products are made in the U.S.A. and manufactured in-house for customized cabling and fast turnaround, delivery and installation. At the same time, the company offers a complete suite of services, including project management, data center design, installation support and testing, RFP development, and maintenance support.

Leviton Fiber Connect is a division of Leviton, Inc., the largest privately held manufacturer of electrical, electronic and telecommunication devices. For more information about Leviton Fiber Connect, please call 630-443-0500 or visit [www.fiber-connect.com](http://www.fiber-connect.com).

# # #