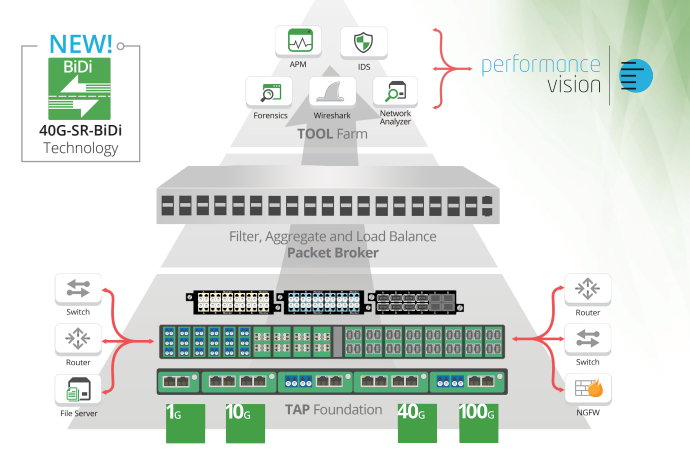




. **CISCO**

Enterprise Connectivity Solutions | 360° Visibility

Certified Cisco Solutions



Joint Solution Overview

Garland Technology and Performance Vision offer a comprehensive platform for 360° network traffic visibility into Cisco Networks by ensuring that every bit, byte and packet[®] becomes visible wherever it flows: physical network, Virtual, Cloud and Software Defined Networks (SDN).

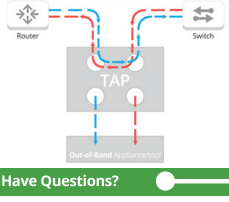
- Scalable design
- · Granular and exhaustive
- Full stack performance analytics:
 - Network usage
 - Network Performance Management (NPM)
 - User experience
 - Application Performance Management (APM)

The combination of Garland Network test access points (TAPs), Performance Vision's physical and virtual capture appliances allows you to monitor your Cisco Network.

TAP Traffic Flow •

Network test access points (TAPs) are Cisco approved hardware tools that allows you to monitor your network. All fiber breakout TAPs are passive, purpose-built hardware devices.

Breakout "Normal TAP" Mode



sales@garlandtechnology.com +49 6103.3769904 - Germany +1-716.242.8500 - USA garlandtechnology.com

Enterprise Connectivity Solutions | Network TAPs



What project are you planning today?

That's the first question you'll receive from Garland Technology's network designers. Just like you, our team at Garland is comprised of experienced network professionals that want to solve network connectivity, visibility, access and monitoring problems.

We Design IT for you in four simple Steps:

Discuss the application and objectives of your current project.

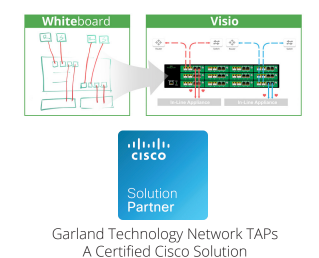
Determine basic network connectivity requirements.

Our team creates a whiteboard drawing tailored to your needs.

You receive a Visio drawing to present to your team.

Garland works with your vendor of choice in the solution areas of network analyzers, intrusion detection systems, forensics, application performance monitoring and more.

Contact a Garland Network Designer today





This document is for informational purposes only. The information in this document, believed by Garland Technology to be accurate as of the date of publication, is subject to change without notice. Garland Technology assumes no responsibility for any errors or omissions in this document and shall have no obligation to you as a result of having made this document available to you or based upon the information it contains. ©2017 Garland Technology LLC. All Rights Reserved