Why Garland Technology?



From TAP to Tool[™] Guarantee Your Visibility Truth and See Every Bit, Byte, and Packet[®]

The digital landscape has changed. With increased data complexity and sophistication of security attacks, NetOp and SecOp teams now require complete and reliable network visibility; whether for compliance, breach/threats or corporate initiatives. Today's networks demand complete visibility by passing all live wire data, guaranteed 100% uptime for active, inline security tools, and to ensure no packet loss for out-of-band tools.

It all starts with the packet. On your journey for complete visibility truth, Garland Technology provides 360° visibility, along with increased performance, optimization, scalability and adaptability that adds value to your investment, while mitigating risk.



"After utilizing other similar TAPs, Garland Technology remains second-to-none delivering 100% reliability, pricing, and logistics at full scale." -Blake Darché, CSO, Area 1 Security

"Garland Technology delivered the industry's most customizable breakout TAP products in the shortest amount of time with complete reliability; well-beyond traditional market life." -Bruce Aldrich, JL Engineering

The Garland Difference

Garland's approach raises the bar on our competitors:

- **TAP to Tool[™] Architecture**: Guarantee 100% wire data traffic visibility to your security and monitoring tools.
- **Simple**: With easy set management, or by incorporating Restful API, put the focus on the tools.
- Scalability and Flexibility: Deploy what you need, when you need it. Modular solutions for future growth.
- **Optimize your investment**: With better performance, protect and extend your current environment.
- **Open Vendor**: We support multi-source agreement (MSA) transceivers/optics, no vendor lock-in.
- The Garland Quality Standard: All TAPs are stress tested with live network data and validated; proving to be the industry's most reliable TAP with zero failures.
- Made, supported and serviced in the USA.

What it Means to Work with Garland

Garland Technology is committed to helping network teams increase the value of their networks and data centers by offering the industry's most reliable, easy to deploy, and economical test access and packet broker solutions.

- Ensure critical packets get to the tools
- Optimize your security and monitoring tools
- Maximize and enhance your existing infrastructure
- Easily upgrade existing speeds, save on new tools
- Work with our Design-IT team to solve visibility blind spots

TAP to Tool[™] Architecture

Securing and monitoring your network is the ultimate goal. Our concept is to not lose sight of that goal by architecting to the tool, not competing with them. Garland Technology's unique adaptability can help save budget by deploying what you need, when you need it, and by working with your existing infrastructure to increase visibility, performance, optimization and scalability that adds value to your investment, while mitigating risk.

TAP | Foundation of Visibility:

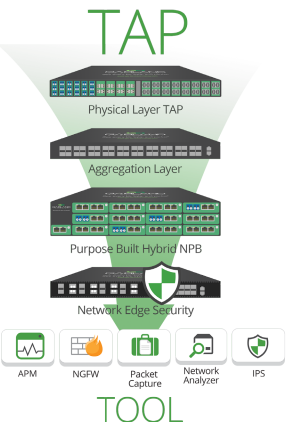
Starts with Network TAPs

It's all about the packet. A reliable access layer of Network TAPs is a critical foundation of all visibility fabrics. Access the wire data, and unlike SPAN ports, guarantee:

- Visibility Truth: 100% live wire data traffic capture
- No packet loss for monitoring, legal regulations and corporate compliance
- Complete uptime for active, inline security tools
- Security and monitoring tools function at the highest level

• Redefining the NPB: Why Deconstructing Today's Network Packet Broker Makes Sense

We understand not only how hard it is to justify ROI on full-featured NPBs that are designed for large, core installations, but the headache that comes with a complicated set up, license fees and hidden costs, as well as advanced training for upgrades and maintenance.



In today's environments with significant investment in security and monitoring tools, Garland recognizes the need for a cost effective solution that allows the flexibility and speed that is required for the networks of the future. Get the advantages of full-featured NPBs at a significantly less cost. We take the approach of providing solutions that are flexible and scalable for future on-demand growth with excellent ROI.

Garland Technology's purpose built packet brokers offer a specialized device for each of your needs:

- Filtering, aggregation and load balancing
- Advanced features like deduplication and time stamping
- $\boldsymbol{\cdot}$ Hybrid packet brokers with TAP integration
- Inline Edge Security packet brokers with Bypass
- $\boldsymbol{\cdot}$ Easily reuse and repurpose devices as needs shift

Tools | Feed your: Network Analyzers, IDS, SSL Decryption, NGFWs

Garland believes in doing what we do best, network access and visibility, and leaving the security and monitoring to the best-in-class tools that are trusted industry wide. Reduce the processing overhead of your NPB by letting the TAPs and Tools do what they were developed to do. Our extensive technology partnership ecosystem solves critical problems when it comes to network security, monitoring, application analysis, forensics and packet inspection. For more information, please visit: GarlandTechnology.com/partners