

A Best Practice Guide

For deploying and managing your in-line appliances.

Evaluate & Learn Technology

TAP live network only once. Breakout & Aggregate mode, configure security appliance off-line (out-of-band)

Trouble Shooting

Take off-line into Breakout mode for updates, maintenance or troubleshooting

Lifecycle In Action

Optimize

With live data in Breakout mode (Out-of-band)

Full Validation

Move into Bypass mode (inband) for active in-line analysis

What do Palo Alto Networks, Cisco, and Intel Security all have in common? They partner with Garland Technology as their bypass network TAP vendor of choice.

To ensure 100% uptime and visibility for active in-band security appliances.

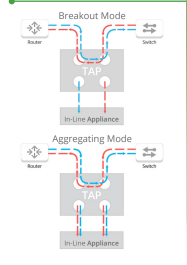
Network Bypass TAPs have a variety of features, including the ability to go from breakout, aggregating, regenerating and bypass modes meeting your needs today and tomorrow.

Advantages

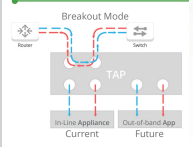
Network uptime

- Anytime access to inline appliance
- Expedited problem resolution
- · Peace of mind

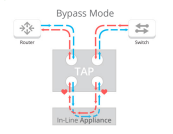
Evaluate and Learn



Optimize



Validation



Trouble Shooting

