CYPHORT

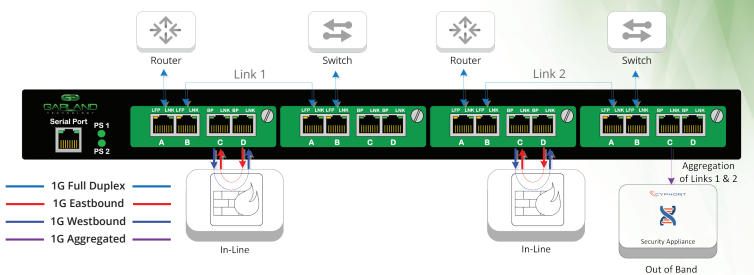


Industy: Retail

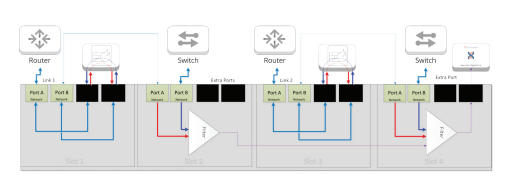
DESIGNUT.

Connecting to Cyphort Security Appliance

Scenario: Two (2) 1G links connected to two (2) Firewalls (in-line). The two (2) links are aggregated together and sent out to the Cyphort security appliance out-of-band.



Bypass TAP Traffic Flow •



Use Case •

Tech Partner: Cyphort Industry: Retail

Appliances: 2 NGFW

Garland Technology Product: M1G1ACF, M1G1CCBP, M1GCCF

Need: Install and manage active inline Firewall / IPS and connect Cyphort's out-of-band security tool.

Solution: Provided a Bypass TAP with an aggregating TAP to provide high availability access and mangement then aggregate traffic for both the active and passive links to Cyphort's appliance resulting in 100% coverage.

Design-IT: 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. Garland works with your vendor of choice to find the right solution for your needs.

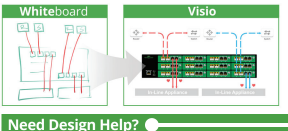
We Design-IT for you in 4 Steps:

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.



+716.242.8500 | sales@garlandtechnology.com garlandtechnology.com

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. ©2016 Garland Technology LLC. All Rights Reserved

GARLAND