

Network Packet Visibility for Multi-Cloud Environments

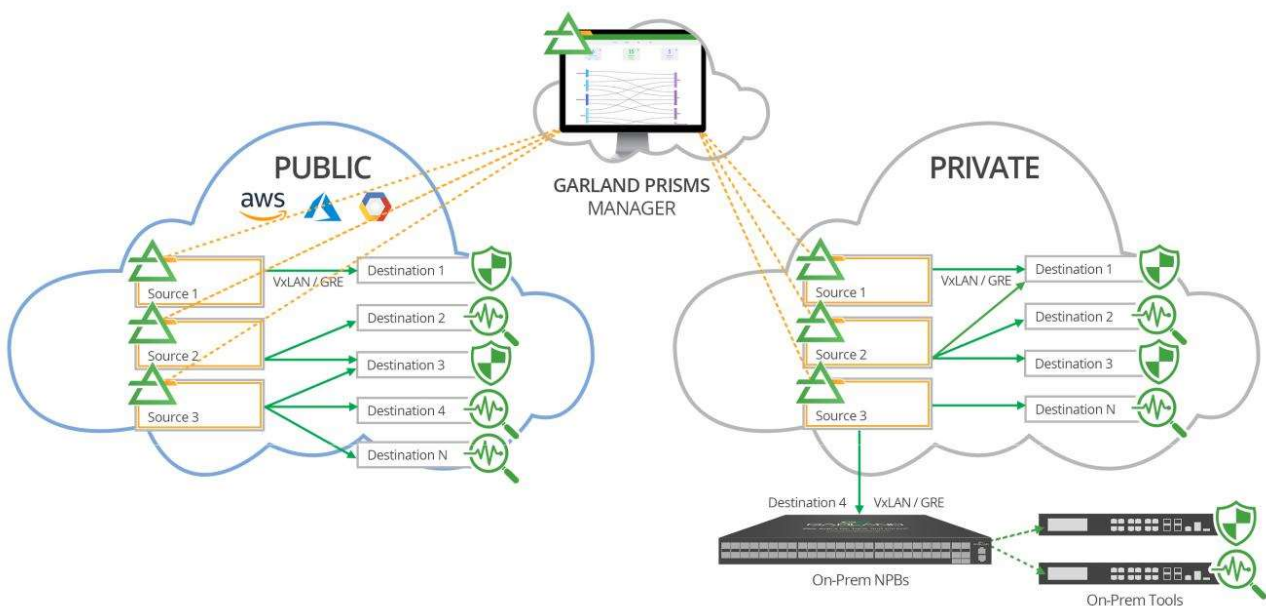
Garland Prisms Cloud Visibility

Achieve True Network Traffic Analysis Visibility in the Cloud at Scale

Garland Prisms unlocks both public and private cloud visibility to enable best-of-breed security and visibility for your network. Our revolutionary, born-in-the cloud solution, is 100% out-of-band and passive, works with any cloud, works with any monitoring tool or system, and supports any cloud traffic mirroring (including Amazon VPC traffic mirroring, Azure vtnets). Easy to deploy, use and disruptively affordable, Garland Prisms provides essential traffic visibility needed for security and devops monitoring and inspection.

Garland Prisms is the most advanced Cloud TAP solution to get cloud packets to monitoring tools and services. Garland Prisms allows organizations to access, process and deliver packet-level traffic from VMs and containers in any cloud. Our next-generation agent technology sends processed packet traffic to your tools and services both in-cloud and off-cloud.

With Garland Prisms, customers activate and run the tools of their choice to gain the critical visibility and control they need. Prisms allows organizations to accelerate their cloud transformations with clarity and confidence.



Garland Prisms virtually taps, filters and distributes cloud packet traffic to any IP address in-cloud or on-prem.

Key Capabilities

Acquire Cloud Packets – The cloud is not out of reach. Garland Prisms captures and orchestrates cloud packet traffic from cloud provider infrastructure, such as AWS and Azure VTAPS, cloud firewalls, and cloud workloads including VMs and containers.



Acquire

Packet traffic is collected from dynamic resources

- Single Multi-cloud environment: Private (VMware, Hyper-V, KVM, etc) and public (AWS, Azure, etc)
- Next-gen, zero-touch sensors use generic mirrors to see all your traffic



Process

Advanced packet processing filters, prepares & optimizes replicated streams

- Leading-edge, elastic processing services
- Minimizes impact on resources and exit charges



Distribute

Distribute processed cloud packet traffic to any IP address

- Replicate traffic to more than one destination
- In the cloud or to legacy tools on-premises (off-cloud)



Prisms Manager Engineered for Ease & Convenience

- Drag-and-Drop Simplicity
- Split-SaaS Security
- Rules-Driven & Policy-Based Solution To ACQUIRE, PROCESS & DISTRIBUTE
- Public & Private Cloud access in one platform



Start Your Free Trial
gch-services.com/garland-prisms

Have Questions? sales@gch-services.com | +44 1628 559980 | gch-services.com

Garland Technology is an industry leader delivering network products and solutions for enterprise, service providers, and government agencies worldwide. Since 2011, Garland Technology has developed the industry's most reliable test access points (TAPs) and packet brokers, enabling data centers to address IT challenges and gain complete network visibility. For more information, visit gch-services.com.



©2019 Garland Technology LLC. All Rights Reserved. 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.