



Mirror Virtual Packets in Cloud and On-Premise

Easy to install Virtual TAP - buy 1 license and enjoy unlimited usage

IT Network engineers need to ensure their virtual monitoring solution sensors receive the copied packets from the network reliably.

The Garland Technology Virtual TAP (GTvTAP) is a software-based TAP that mirrors or copies packets from on-premise locations and/or virtual machines (VM), encapsulates the packets using VxLAN, and sends the copies to an out-of-band virtual sensor.

GTvTAP allows virtual monitoring solutions to perform as promised in Cloud and On-Premise environments. An out-of-band virtual sensor can receive copies of virtual packets via the GTvTAP. One (1) installed instance of the GTvTAP on one (1) source will mirror packets and send copies of the packets to one (1) destination (note: the destination can be a virtual sensor with an IP address).

SIMPLE

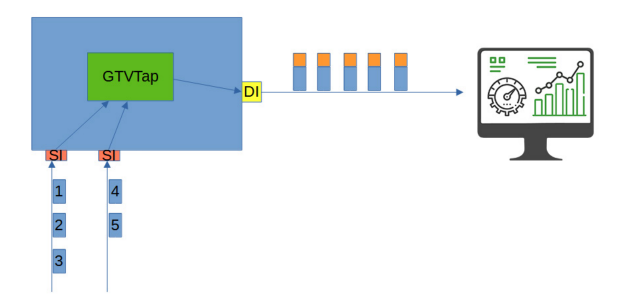
- The GTvTAP is simple to install, configure, and forward packets to a connected monitoring tool.
- Initiation of the GTvTAP can happen in a couple minutes.

SIMPLE PRICING MODEL

- The GTvTAP has straightforward pricing that is not confusing or complicated.
- Purchase a single annual license for the whole Enterprise and enjoy unlimited users and installations for one year.

CONVENIENT

- The GTvTAP Windows and Linux versions work in Windows Azure.
- Install Guides and Garland's Technical Support Team are available to assist start-up.



Product NamePart #Product DescriptionGTVTAPVTAP1YR1 year Virtual TAP license

