



Capture and Monitor Network Data When You Want, How You Want

Keysight Tap and Packet Broker Benefits

Simply put, data is the lifeblood of modern networks. Terabytes, if not exabytes, of data traverse enterprise networks every day. This enormous amount of data demands that IT acquire an even better insight and understanding of the network to ensure maximum uptime and performance of applications.

Here are the benefits of a tap and network packet broker (NPB) based solution:

- Access data from anywhere across the network.
- Aggregate data from multiple points across the network (cloud, on-premises, or hybrid combination of both) to give comprehensive visibility to your monitoring and security tools.
- Make your tools more efficient by filtering out data they don't need to see — e.g. duplicate packets, non-critical applications (e.g. streaming media), packet headers (e.g. VXLAN).
- Replicate as many copies of the traffic as you need.
- Load balance traffic between multiple tools to reduce costs and improve survivability

Why Keysight Solutions Are Superior to Gigamon

Keysight, a \$4B company that allocates 16% of revenue to R&D, delivers THE premier visibility solution.

Here's why:

- Lower up-front cost and lower maintenance costs reduces TCO
- Intuitive, drag-and-drop user interface delivers ease of use (no rules to write)
- Dynamic filter compiler that automatically resolves filter overlaps, etc. (no logic to calculate)
- Packet processing performed in hardware rather than software (no packet drops)
- More resilient, modular architecture (provides business continuity vs cost options)
- Better cloud visibility solution (cloud-native, elastic, cost-effective)

Learn more at: <https://www.keysight.com/us/en/solutions/network-visibility.html>

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office or request information here:

<https://www.keysight.com/main/rcqCheckOut.jsp?cc=US&lc=eng>



Find us at www.keysight.com

Page 1