Observer nTAP Solutions
TAP appliances let you access data with ease and speed
Observer nTAP

A Network Access Point for Any Device

Observer nTAP™ devices are passive and full duplex, offering complete visibility to monitoring devices regardless of traffic level. They work with the leading management tools for quick and easy deployment. nTAPs are transparent for monitoring critical links, and provide continuous network data flow even if power fails. They are scalable, modularized, and economical.

High-Density Optical nTAP

Access up to 24 full-duplex links with the easy-to-deploy high-density optical nTAP (HDOT).

**Durable**
Strong, lasting aluminum chassis designed exclusively by VIAVI. No off-the-shelf components.

**Compact**
Tap up to 24 fiber links inside a 1U rack space. The space-saving design optimizes data center usage.

**Modular**
Built to scale. Start with only the modules that you need. Add or change modules as you see fit.

**Flexible**
Mix and match the speeds, fiber modes, and split ratios needed for your environment.
nTAP Options

Optical nTAPs
For use on full-duplex optical links. Attach to an optical monitoring device equipped with a dual-receive capture card. Available in 1, 10, 40 and 100 G speeds.

Copper nTAPs
Gain full visibility into links with sturdy, easy-to-install copper nTAPs. Feed analyzers, security devices, and more without fear of lost data.

Aggregator and Conversion nTAPs
When analyzers and other monitoring devices communicate over different topologies than the network, aggregator and conversion nTAPs can bridge the gap.