



Network Critical

The Window to your Network™

Monitoring 10G Networks with 1G Tools

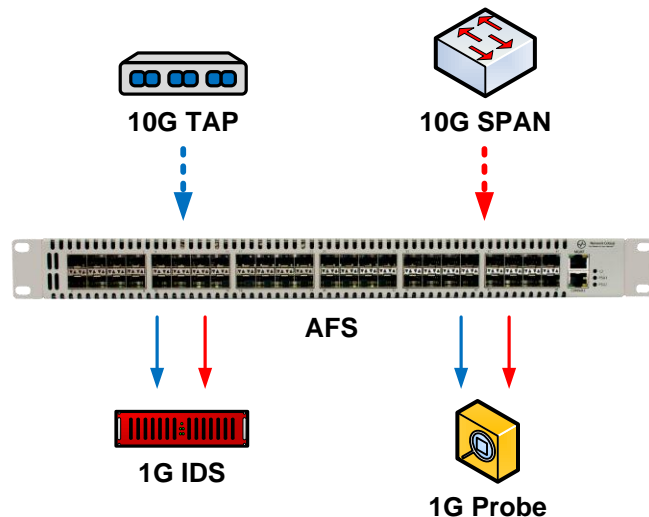
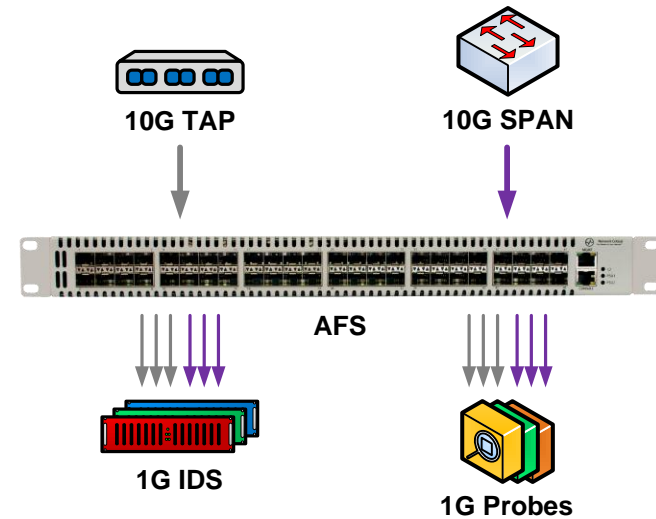
Monitoring 10G Networks with 1G Tools Case

When it's time to upgrade infrastructure, the task of upgrading network monitoring is not always timely or cost effective. Should businesses upgrade their soon to be overburdened network segments knowing good and well that they will need to upgrade the existing monitoring solutions, or can businesses afford to wait until costly upgrades and monitoring solutions become affordable? How should we face these challenges without over-extending the budget, or worse, compromising network security?

Network Critical Solutions for Monitoring 10G Networks with 1G Tools

The Aggregating Filtering System (AFS) provides the most flexible way to gain access to traffic anywhere in your network. Each system allows you to customize your monitoring access and tailor solutions that grow with the demands of your business. The AFS provides the highest port density within a 1U form factor, providing aggregation, filtering, packet slicing, tag stripping and flow based load balancing on each SFP/SFP+ interface. The AFS allows both TAP and SPAN traffic to be managed outside of the live network, providing a secure and fault tolerant of out-of-band solution.

High Utilization 10G Monitoring using Balancing to 1G Tools



Low Utilization 10G Monitoring using Aggregation to 1G Tools

Network Critical Product Solutions

- Aggregating Filtering System (AFS) 48 Port (shown in diagram)
- Aggregating Filtering System 24 Port
- Aggregating Filtering System 16 Port
- Aggregating Filtering System 8 Port

For more information, visit:
www.networkcritical.com/products

North American Office: 37 Franklin Street, Suite 100, Buffalo, NY 14202
Telephone: 716-558-7280 Fax: 716-568-8280

www.networkcritical.com