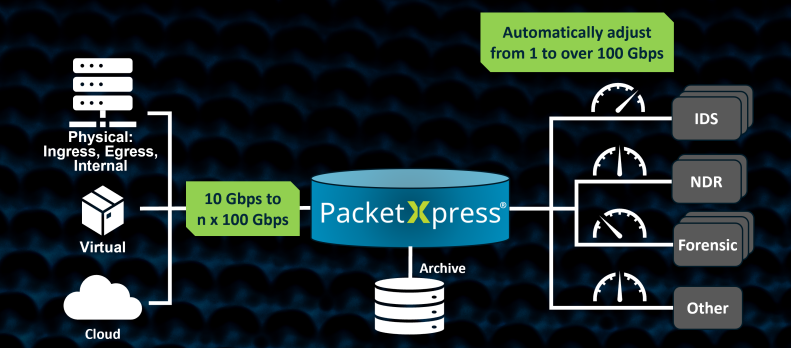
∧X≡LLIO PacketXpress

A Unique Approach to Network Intelligence

Axellio® PacketXpress® is the network intelligence platform to capture, store, analyze, and distribute all network traffic. Designed for defense and intelligence agencies and global security operations, PacketXpress combines the benefits of network packet capture and network packet brokers.



Rethink Your Network Traffic Analysis

Collect Anywhere

Collect traffic from the physical ingress-egress, the internal network, to virtual to cloud.
With no loss at any speed, from 10 Gbps to well over 100 Gbps.

Universal Platform

Flexible form factor, from mobile to multi rack configurations.

Expandable storage storage from off-the-shelf hardware to fit your environment.

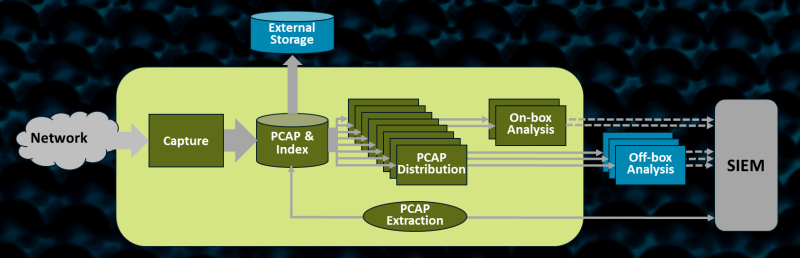
Adaptive Traffic Distribution

Reliable software APIs that distribute traffic at application consumable rates. Rewind, replay, re-analyze for in-depth analysis, mitigation, and training.

Application Agnostic

Software-based, hardwareagnostic access to packets anytime for any event, with direct integration into your existing workflow.

PacketXpress: An Open Platform



- Over 100 Gbps capture & recording with no packet loss.
- Simultaneous read and write to and from disk at over 100 Gbps with direct access for any event.
- Traffic distribution rate-controlled directly from disk at line rate via software APIs.
- Analysis Application agnostic on standard off-the-shelve hardware.
- Economical and small footprint platform at 2U for 100 Gbps with over a petabyte of storage.



Close the Visibility Gap



Increase Operational Effectiveness \$

Reduce Cost & Complexity

Go beyond the metadata

For rapid and informed decisions

Monitor your entire infrastructure