

Open Tools for Automated and Scalable Network Testing

AutoCon4 WS:A4
Austin, November 17, 2025



A Brief History of Keysight



1939–1998:
Hewlett-Packard years



1999–2013:
Agilent Technologies years



2014+:
Keysight years



2017:
Keysight acquires Ixia

YOUR IT TEAM IS HERE!



Always Eager to Help! (Seriously, try us.)

Keysight Network Test Team



Manodipto Ghose (Mano)

Sr. Product Manager



Ashwin Joshi

Sr. Solution Engineer



Octavian Petre (Octav)

Sr. Professional Services Engineer

Network Testing



MYTH



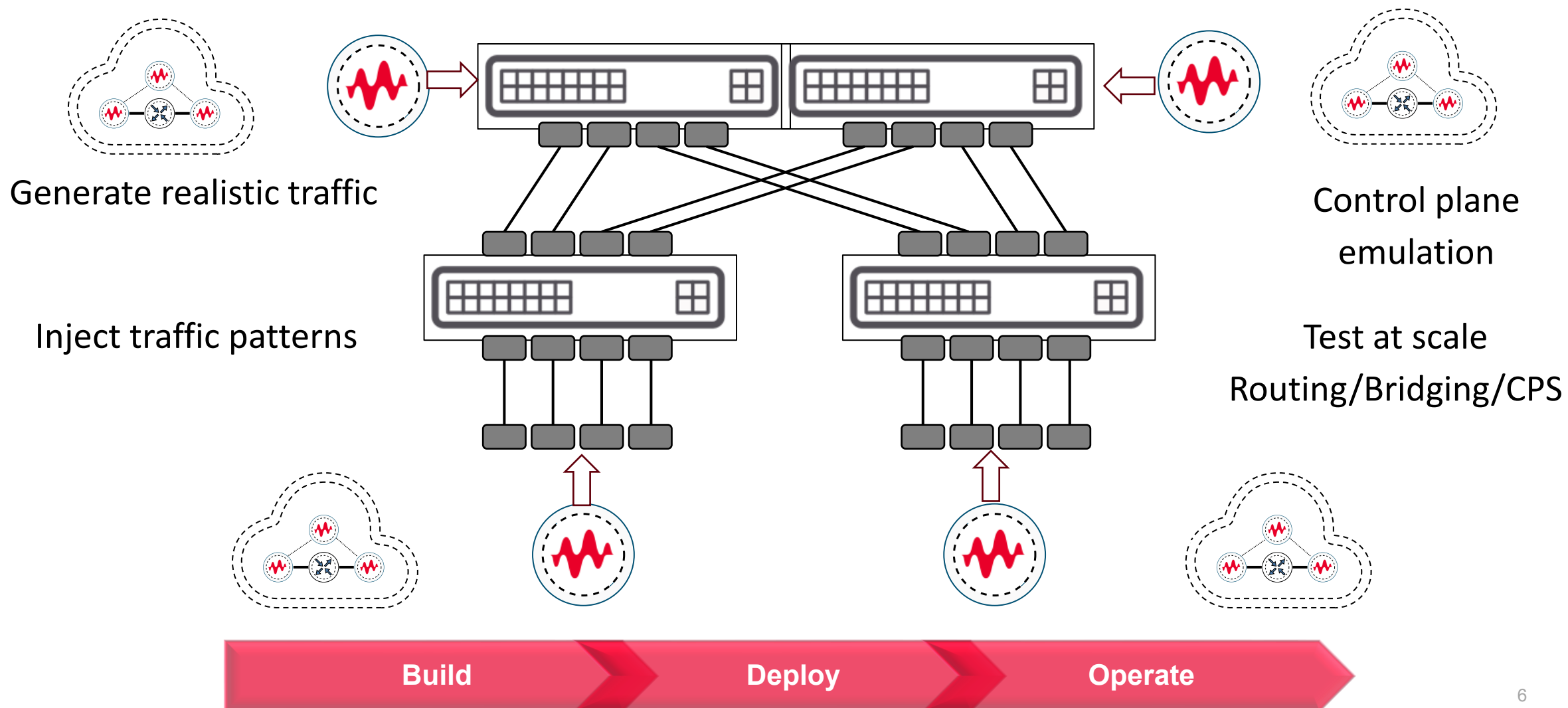
FACT



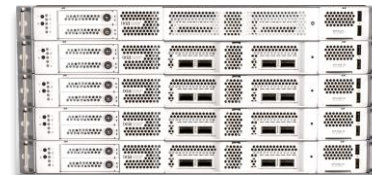
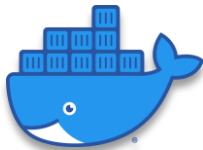
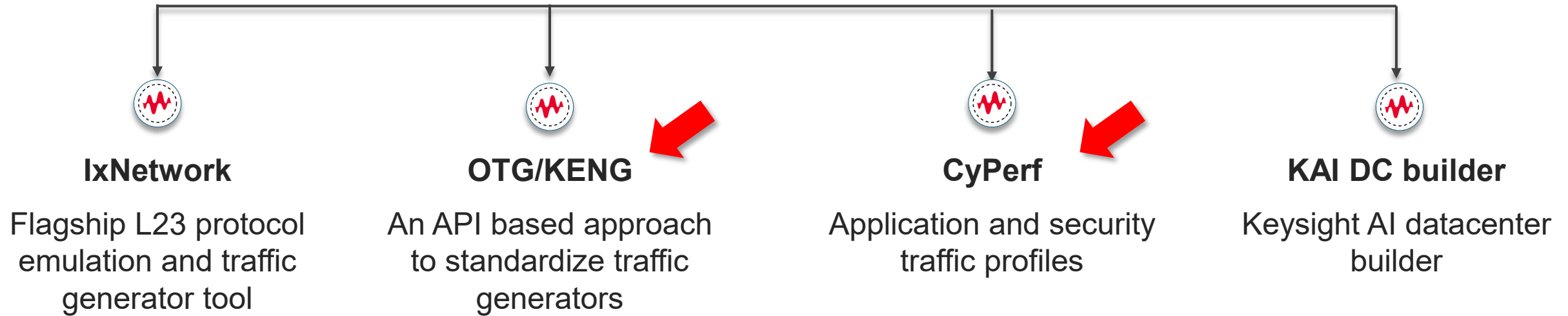
- Testing is for engineering not for network operators
- Testing is too expensive and time consuming
- Traffic generators are a no go in my environment
- I need to build a lab infra to replicate our production network

- Networks breaking in production is significant revenue loss
- Smart and virtualized testing is optimized for everyone
- Traffic generators are built to fit all environments and requirements
- Traffic generators can also emulate your network to test in emulation

Traffic generator : What and Why



Some popular network test tools

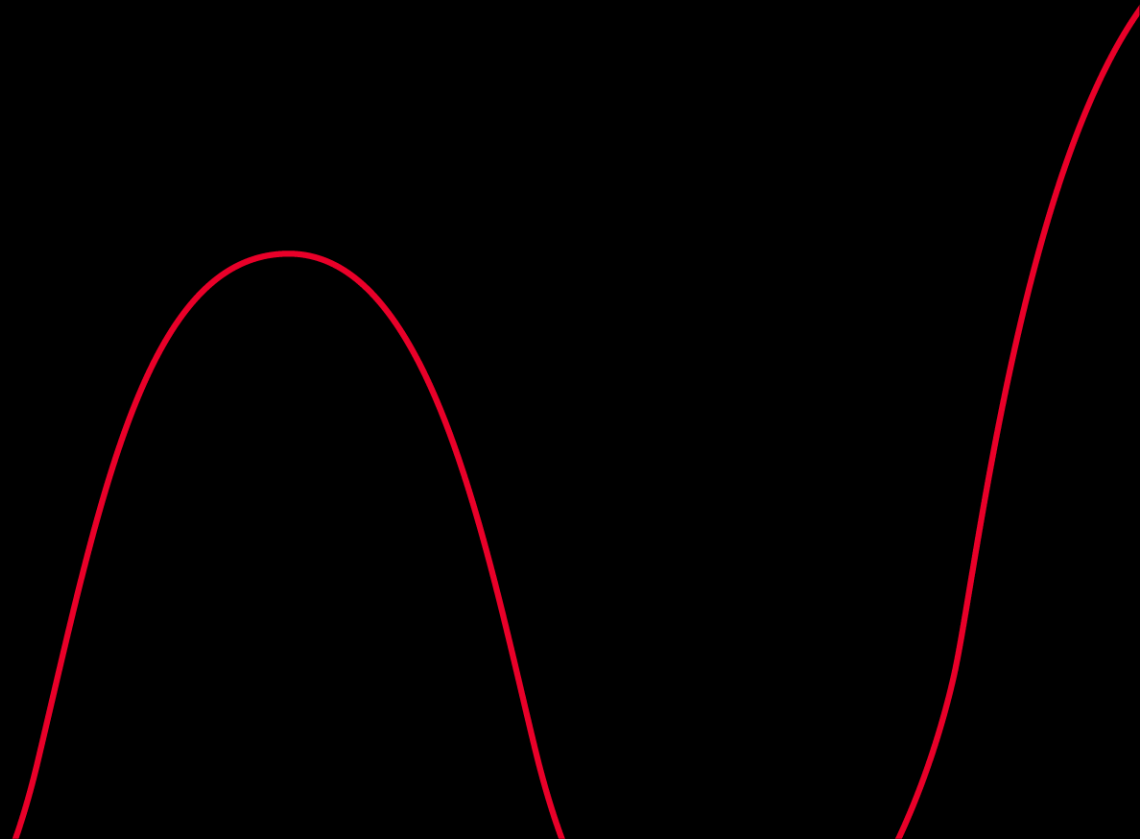


VM/ containers

Hardware

Cloud

Open Traffic Generator



Open Traffic Generator (OTG)



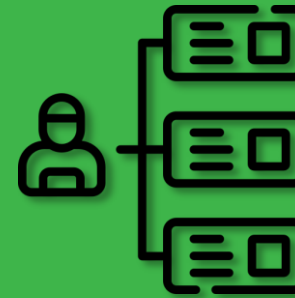
Model-based



Vendor Neutral



Open-API



Use-case
driven

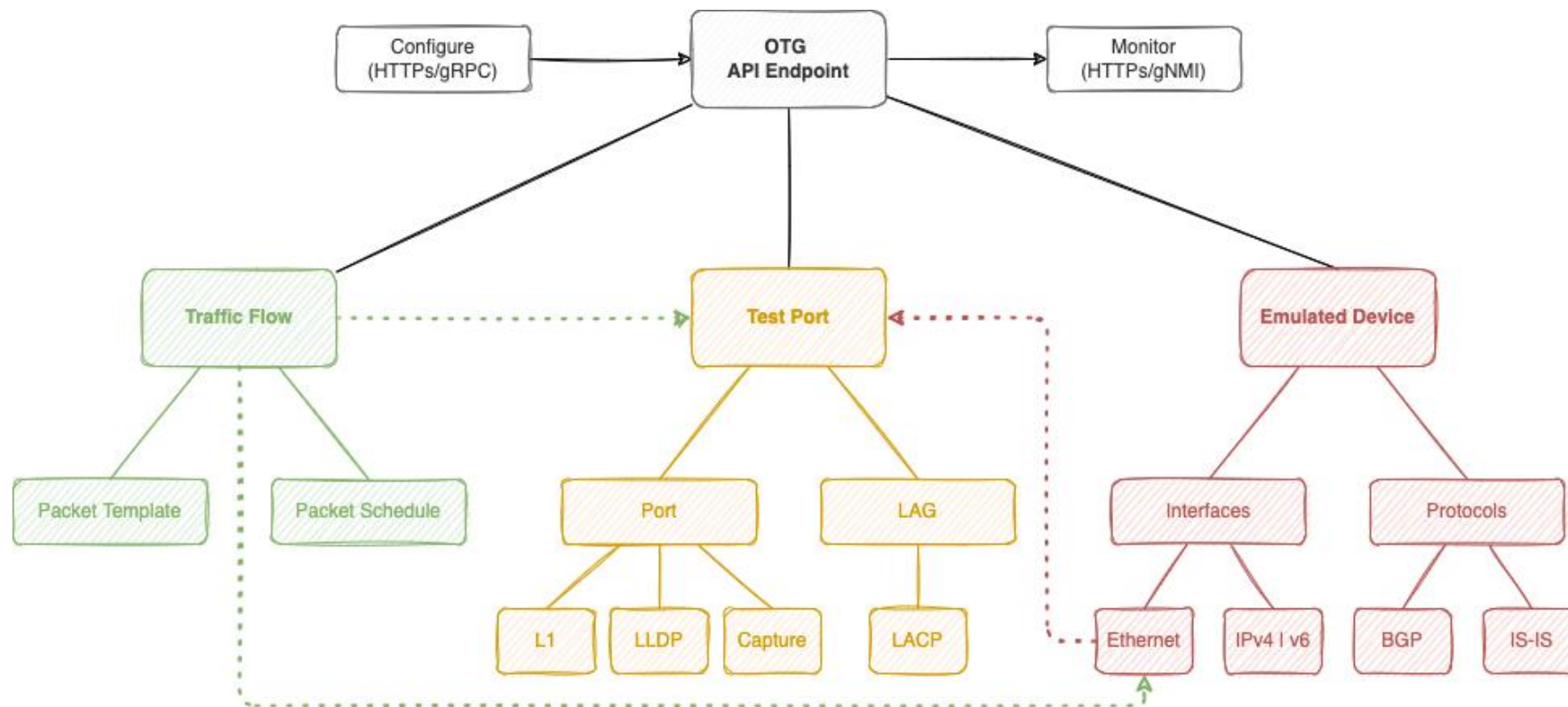


Community

Visit <https://ixia-c.dev/> and get involved

What – OTG Model

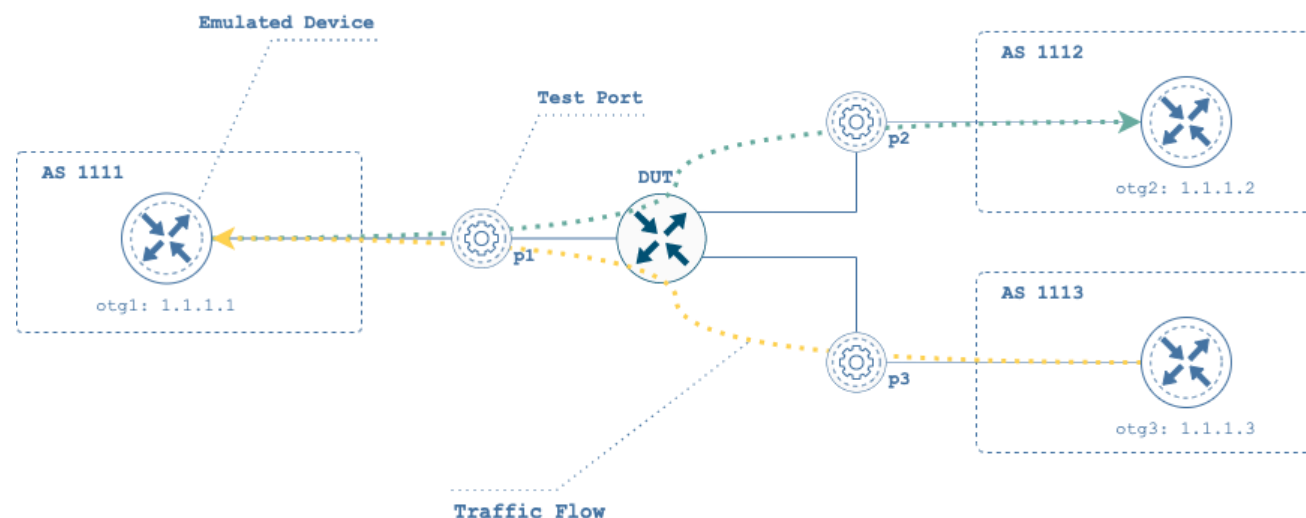
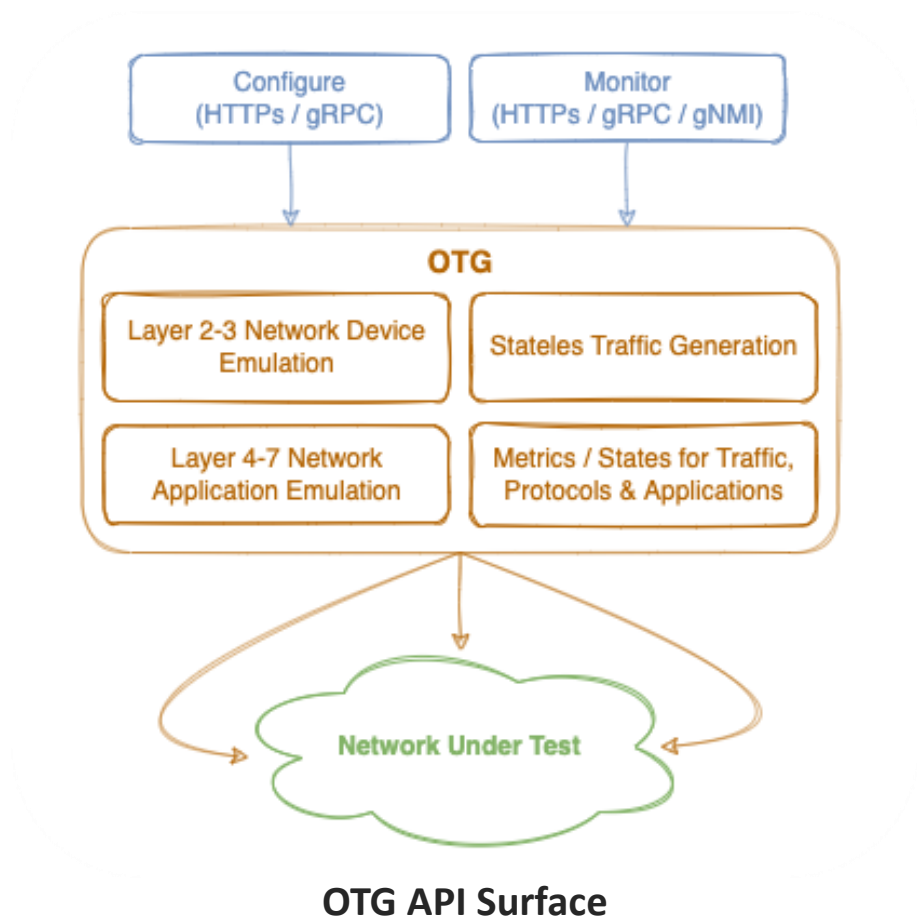
<https://otg.dev>



OTG L2-3 Model Hierarchy

What – OTG API

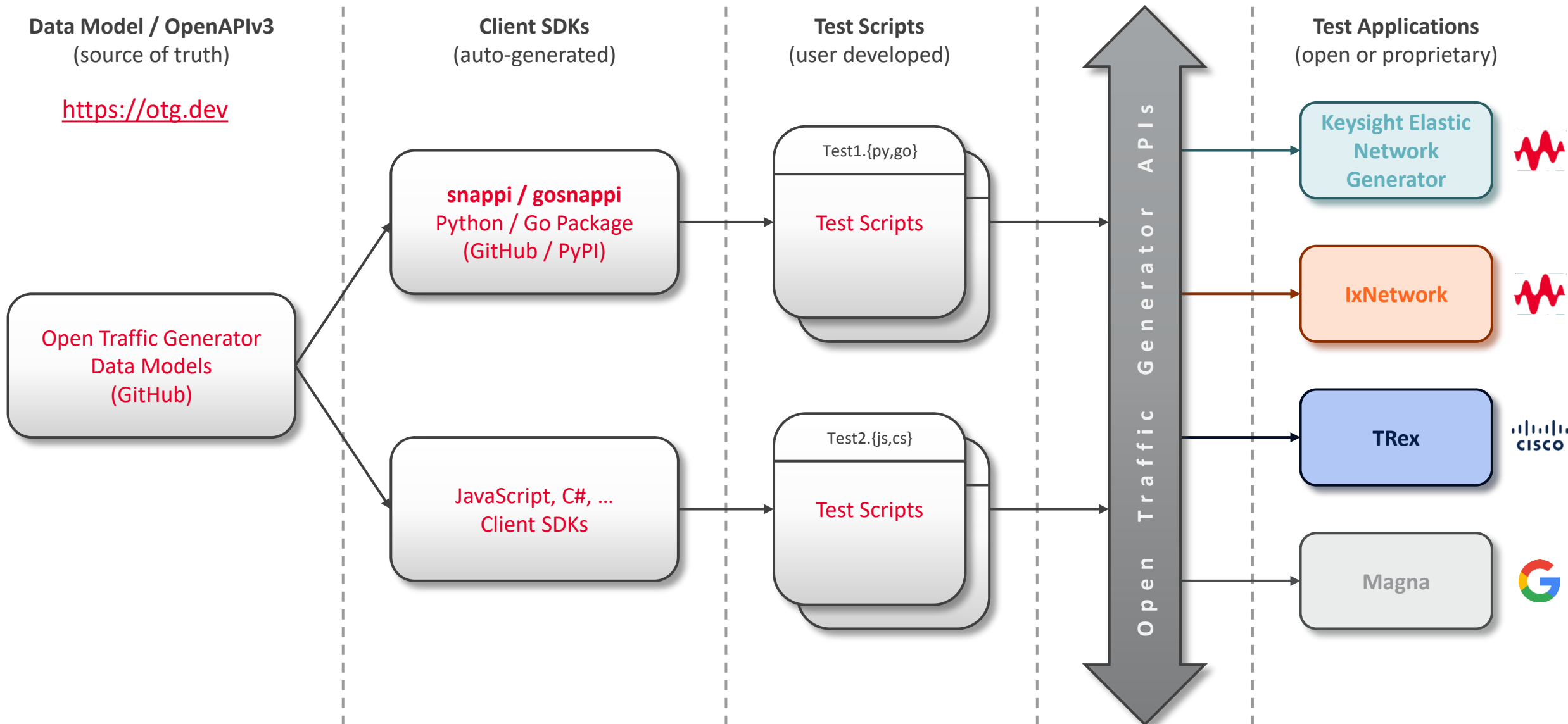
<https://otg.dev>



OTG L2-3 Components

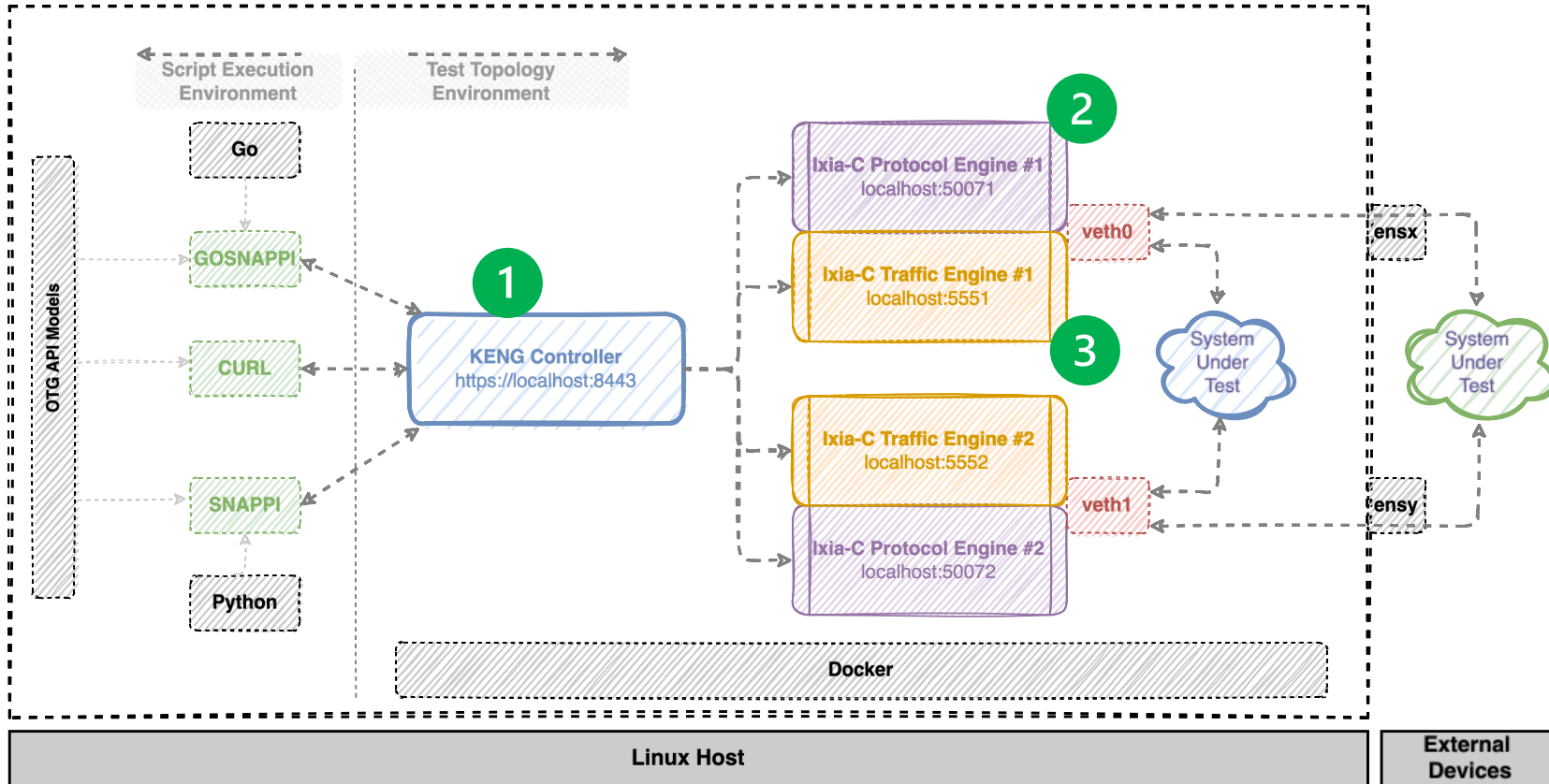
- Test Ports
- Emulated Devices
- Traffic Flows

Open Traffic Generator API



OTG Components

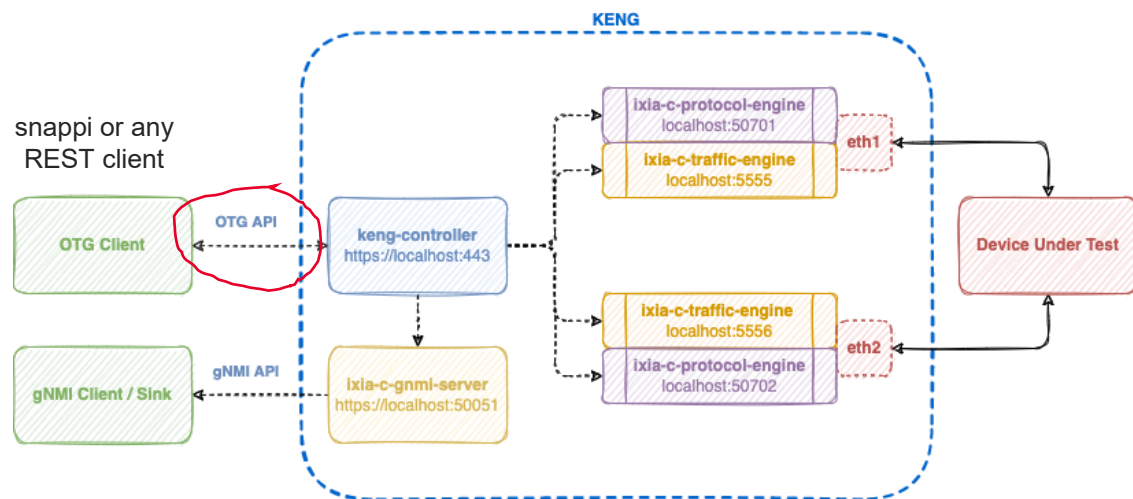
Building blueprint



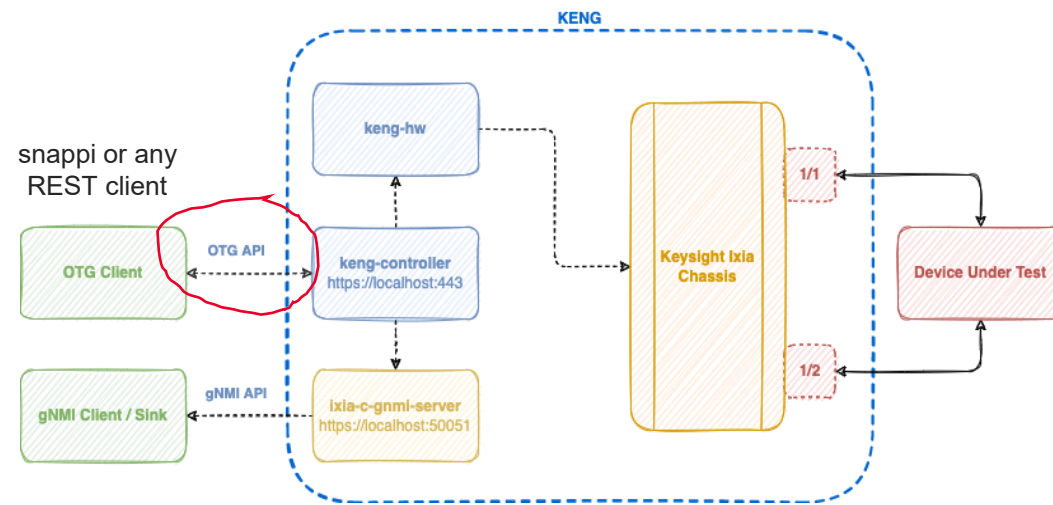
- 1 KENG Controller: The brain which manages all the components
- 2 Ixia-c protocol engine: Control plane emulation (BGP, ISIS etc.)
- 3 Ixia-c traffic engine: Data plane, traffic flows etc.

OTG Components continued

Different implementations of OTG

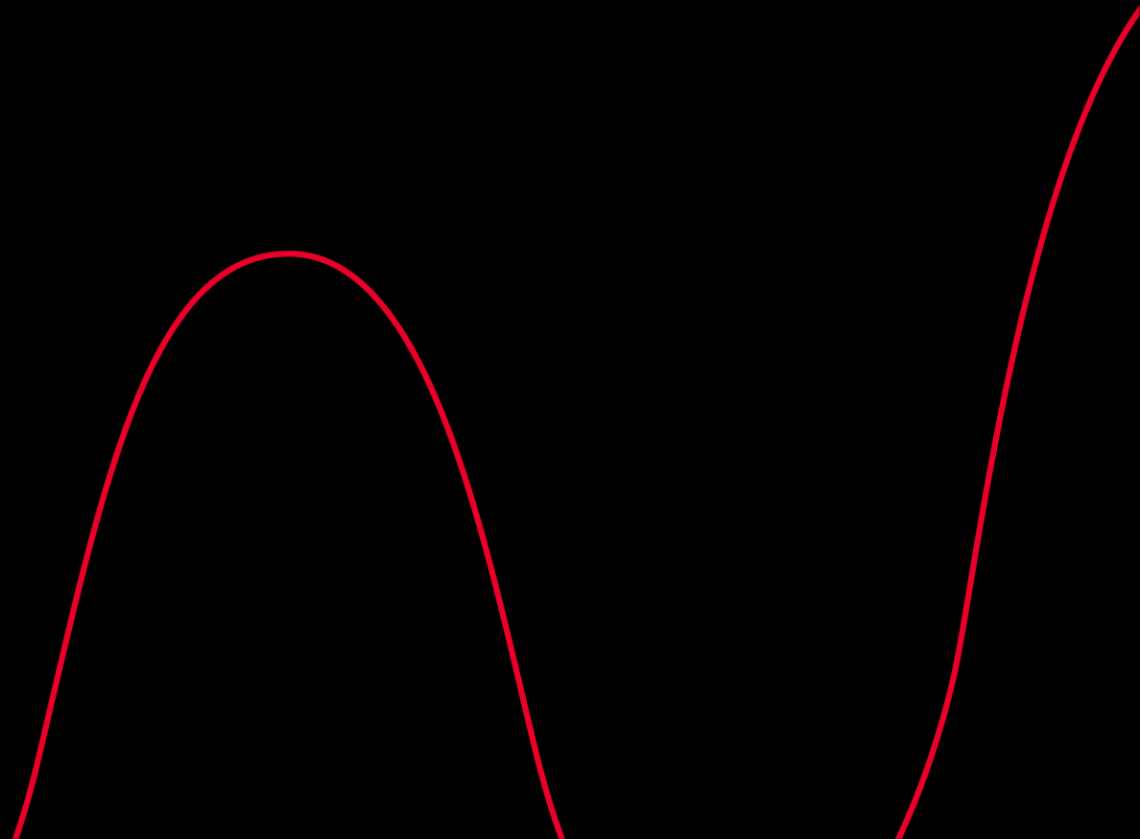


OTG implementation in Ixia-c SW



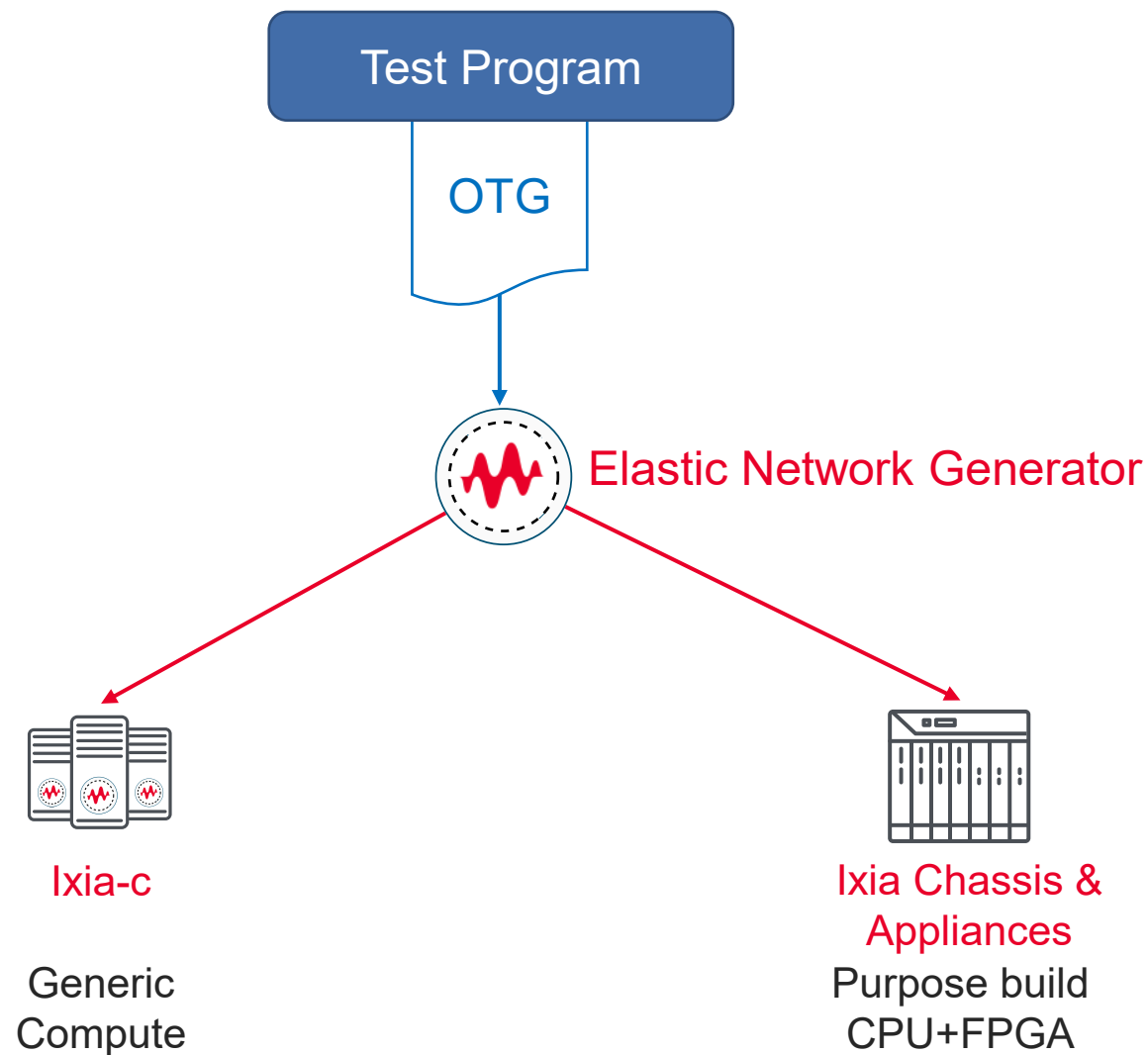
OTG implementation to Ixia HW

Keysight Elastic Network Generator



Keysight Elastic Network Generator

- Keysight OTG UX
- User-facing API Endpoint
- Write test once, run anywhere

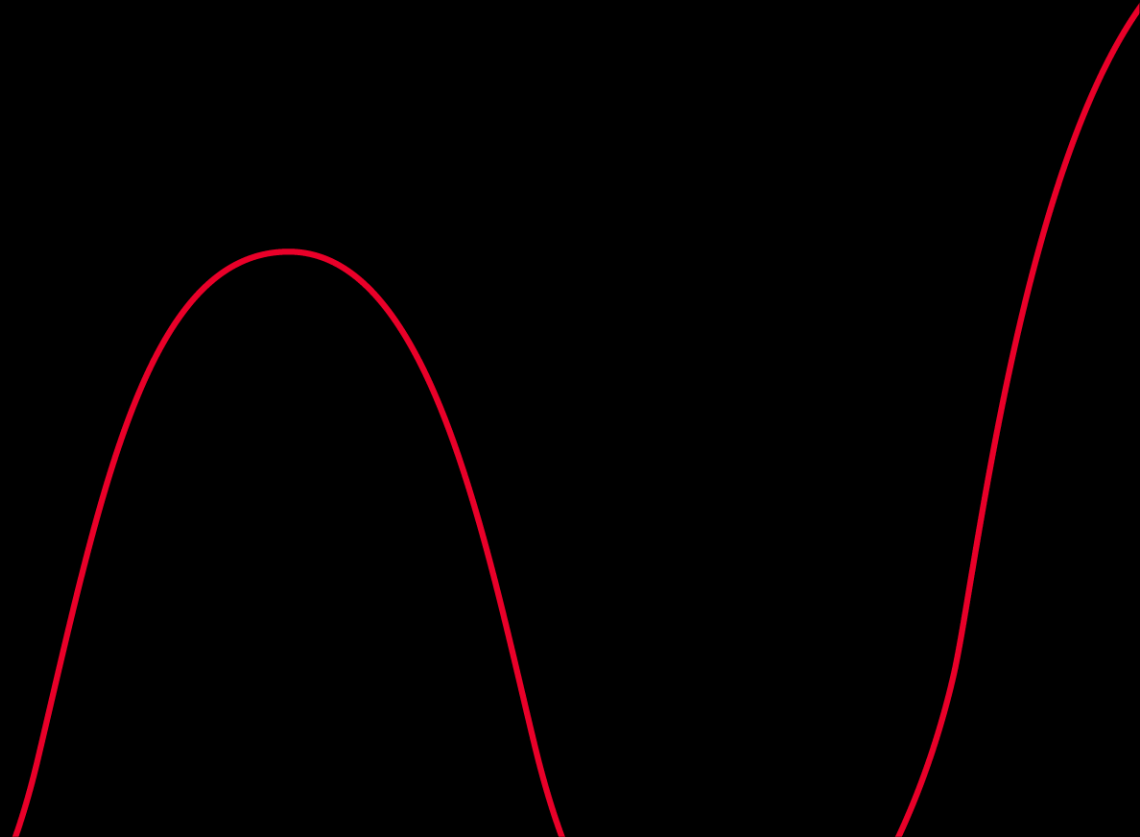


KENG/OTG learning path

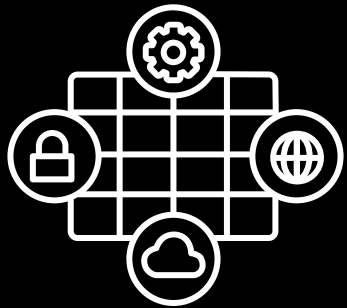
- Docs: <https://ixia-c.dev/>
- OTG GitHub Repository: <https://github.com/open-traffic-generator>
- Hands on learning exercises: <https://github.com/open-traffic-generator/ac2-workshop>
- OTG Examples: <https://github.com/open-traffic-generator/otg-examples>
- Quick start with Ixia-c: <https://github.com/open-traffic-generator/conformance>
- Labs (with deployments on different environments):
 - [B2B Ixia-c Traffic](#)
 - [Static B2B LAG](#)
 - [B2B IxOS Hardware](#)
 - More labs: <https://github.com/open-traffic-generator/otg-examples#reference>
- Ixia-c Slack channel: https://join.slack.com/t/ixia-c/shared_invite/zt-2p11e5yua-u3o1aWzIJcjJquSAqoDk2Q



CyPerf

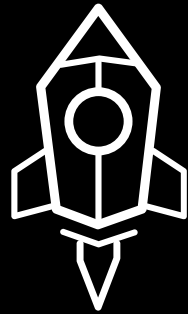


The CyPerf Advantage



**Installable in a Wide
Variety of
Environments**

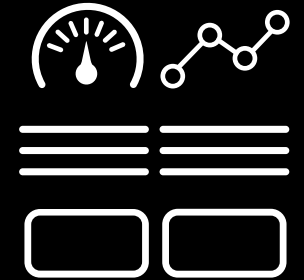
**(VM, Docker, Cloud,
Off-the-Shelf)**



**Highly Performant
and Scalable**



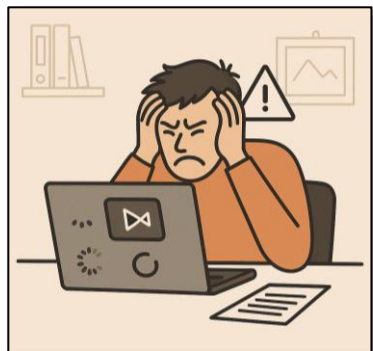
**Realism of
Application and
Security Traffic**



**Summary and
Detailed statistics**

Advantages of CyPerf's Traffic Emulation

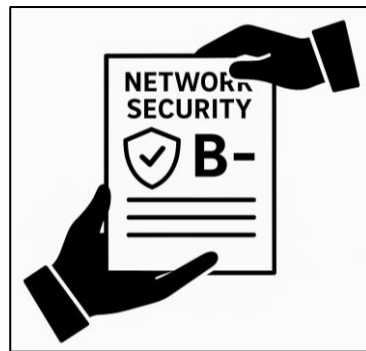
Network Operators use cases



Quantifying
Network Latency
characteristics,
choke points, user
QoE



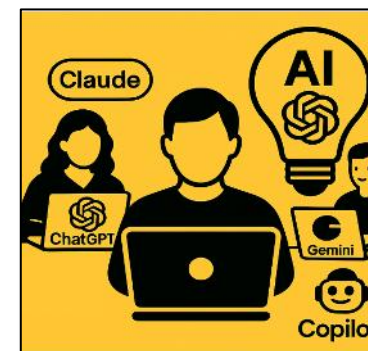
Validating
Infrastructure
Resilience Against
complex
**Application
Workloads**



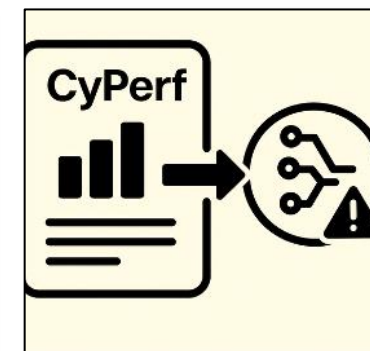
Safely Validating
Network Security
Postures



Validating Network
Scale by
Emulating **User
Scale and traffic
Concurrency**



Validating **network
readiness for
new AI** inferencing
and security
workloads



Statistics that
point to Issues