



METAMAKO

Faster, simpler & more precise


Ciaran Kennedy - Head of Business Development


Simplifying networks
Reducing latency
Increasing flexibility



METAMAKO

What do we do?



BUILD

**NETWORK
DEVICES**

**DEVELOP
APPLICATIONS**



**DESIGNED
FOR FINANCE**




Simplify networks



Reduce latency



Increase flexibility

- **Layer 1+** switches - patching, broadcast, tapping
 - **Low latency** order-entry switches
 - **Accurate** packet capture
 - **FPGA** platform for applications
- 



METAMAKO

Innovation #1: MetaWatch

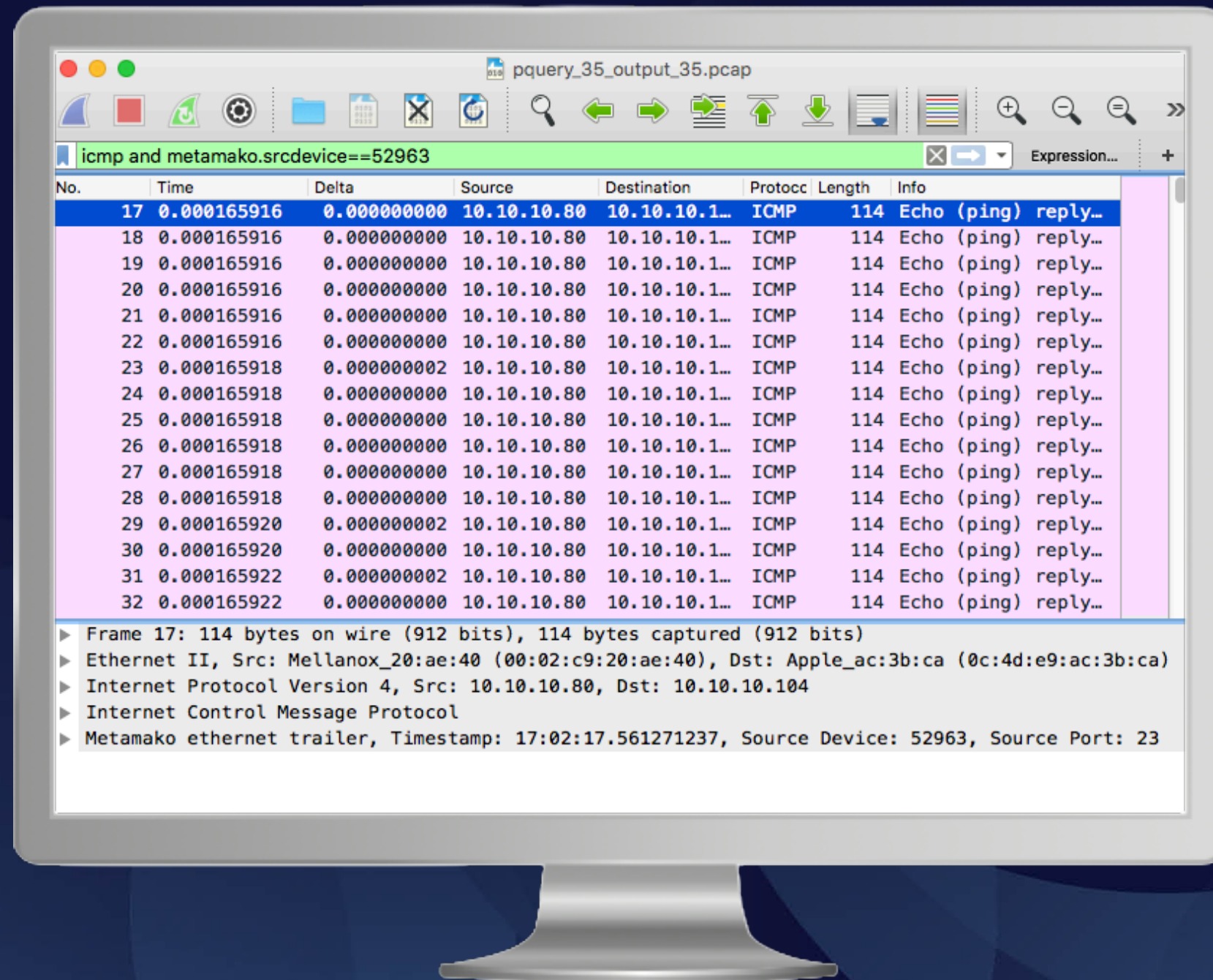


- **32** optical or copper **taps built in**
- **Aggregation** switch
- Precise **timestamps**
- **Huge** packet **buffer**
- Time **synchronisation**
- **Industry standard** trailer format
- **Compatible** with third party analytics



METAMAKO

Innovation #1: MetaWatch





METAMAKO

Innovation #2: Atomic Clock & GPS



- PTP, GPS and PPS
- **Precise** holdover:
 - ~ 7 us drift per day *
 - 50 ps per second *
- Optional add-on for new devices
- Existing devices may be upgraded

*Not STAC benchmark (yet!)



METAMAKO

Innovation #3: MetaMux 48

**20%
FASTER
MUXING***

48
NETWORK PORTS

**ALTERA
ARRIA 10
FPGA**

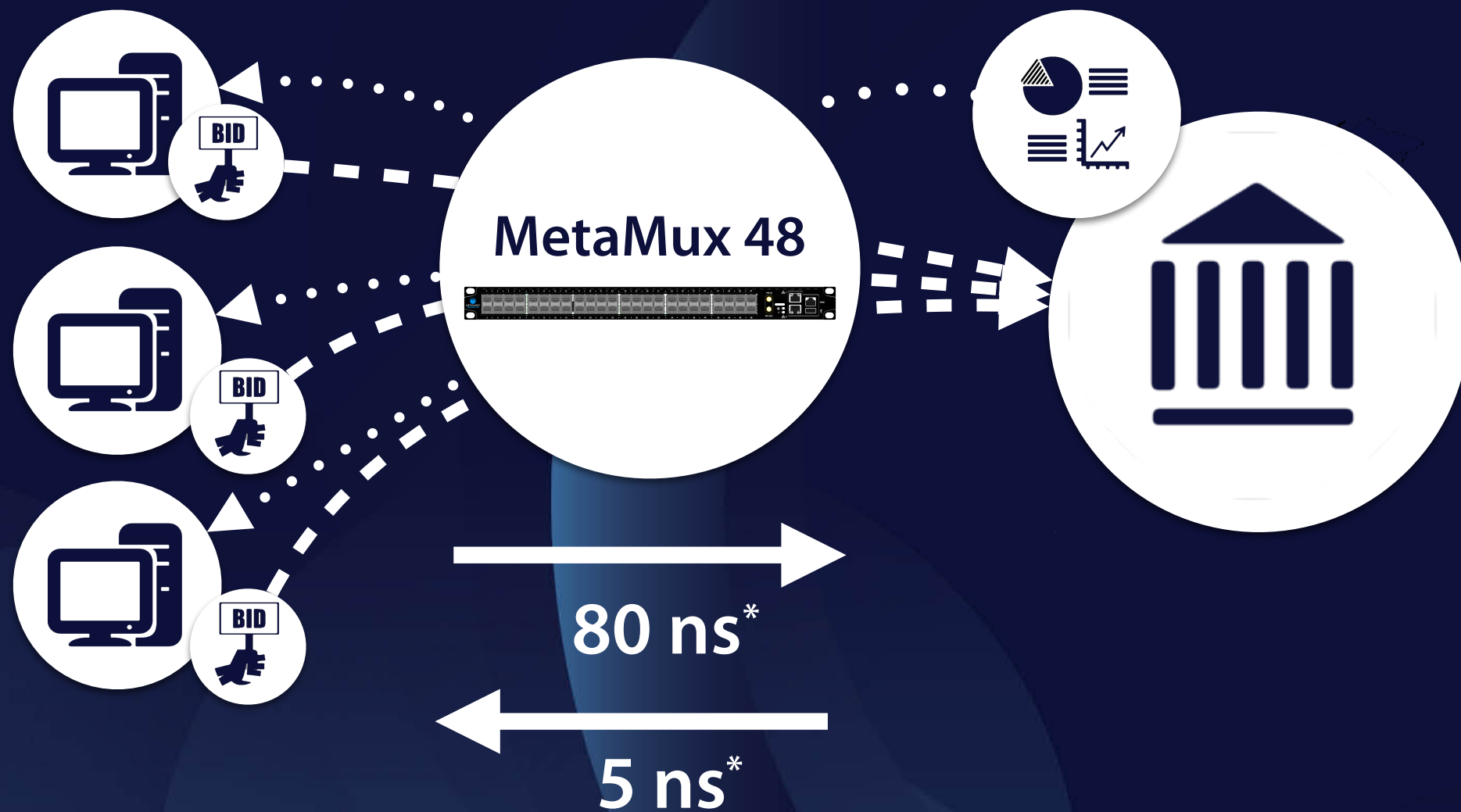


*Not STAC benchmark (yet!)



METAMAKO

Innovation #3: MetaMux 48



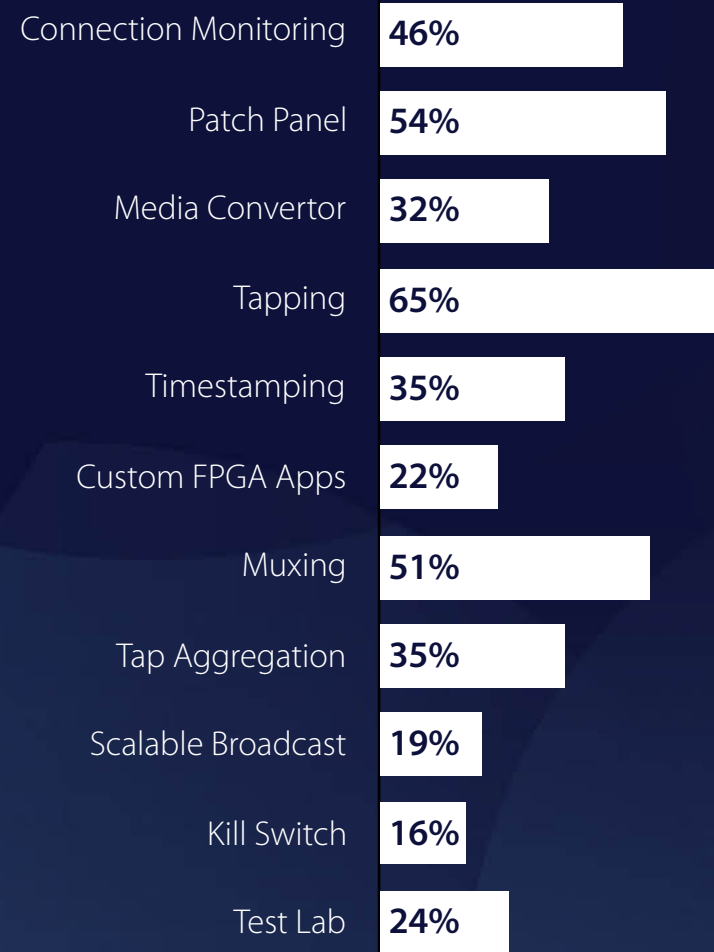
*Not STAC benchmark (yet!)



METAMAKO

Start an evaluation today: info@metamako.com

WHAT ARE METAMAKO CLIENTS USING THEIR DEVICES FOR?



TechValidate survey of 37 users of Metamako

85%



IMPROVED TRADING
HIT RATE

"Working with smart and passionate people makes every potential issue an exciting and achievable challenge that craves for more."

"The Metamako products have allowed us to implement complex solutions in a more manageable and reliable fashion."

97%

RATE METAMAKO
LATENCY AS BETTER



THAN THE
COMPETITION