



## Testing Solutions for Your Entire Test Cycle

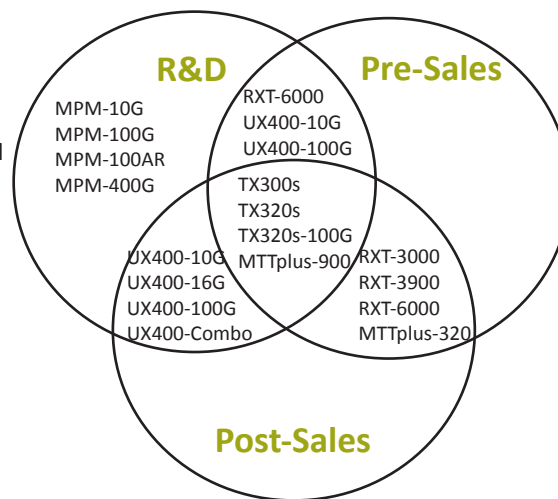
Network Equipment Manufacturers have very specific testing needs and requirements depending on which phase of the testing cycle they are in. Needs vary as R&D requires rigorous repetitive testing, Pre-Sales requires portability, ease-of-use and great display for demo purposes and Post-Sales needs troubleshooting tools for any network environment. For every step of the testing phase, VeEX testing solutions has you covered!

### R&D and Product Verification

- Regression testing (SCPI scripting)
- Independent multi-test capabilities
- Multi-port Traffic generation & Stress
- Multi-user Remote Access and Control
- Stress testing (alarms, errors, traffic)

### Manufacturing Tests

- Automation (SCPI scripting)
- Concurrent multi-user testing
- Multi-port Traffic generation & Stress
- Independent multi-test capabilities
- Remote Access and Control
- Rack Mount



### FAEs, Evaluation, Sales/Demos

- Dual-port emulations (Master/Slave)
- Traffic generation
- QoS measurements & troubleshooting
- Multi-protocol, multi-technology
- Jitter & Wander measurements
- Flexible, compact, portable

### Installation & Verification Crews

- QoS measurements & troubleshooting
- Standard Pass/Fail evaluations
- Multi-protocol, multi-technology
- Jitter & Wander measurements
- Remote Access and Control
- Compact, portable, battery operation

10/100/1000M & 10G

25G/16GFC

100G

400G

Optical Transceiver Quality Check

Dual Port (OWD)

PDH

Atomic Clock  
(Accurate Wander Test)

C37.94 (Telemetry)

CPRI/OBSAI (Fronthaul)

WiFi  
(Performance and Spectrum Analysis)

Layer 4 Throughput  
(Customer Quality of Experience)



UX400



TX300/320s



MTTplus



MPA Series



RXT-1200