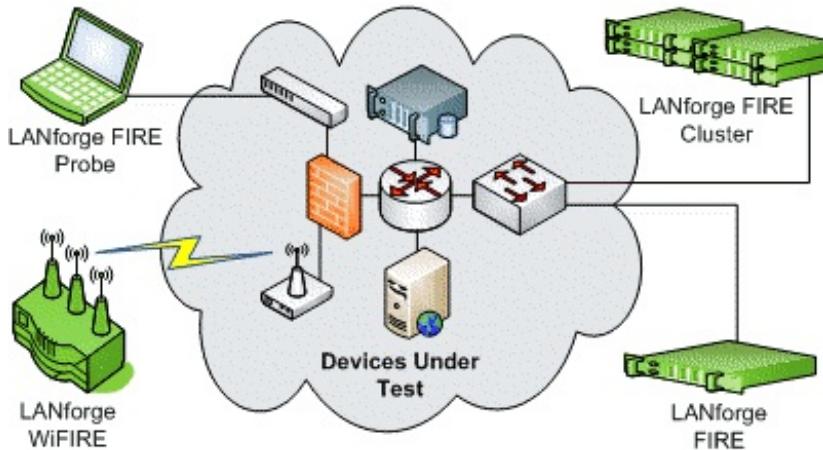


LANforge FIRE

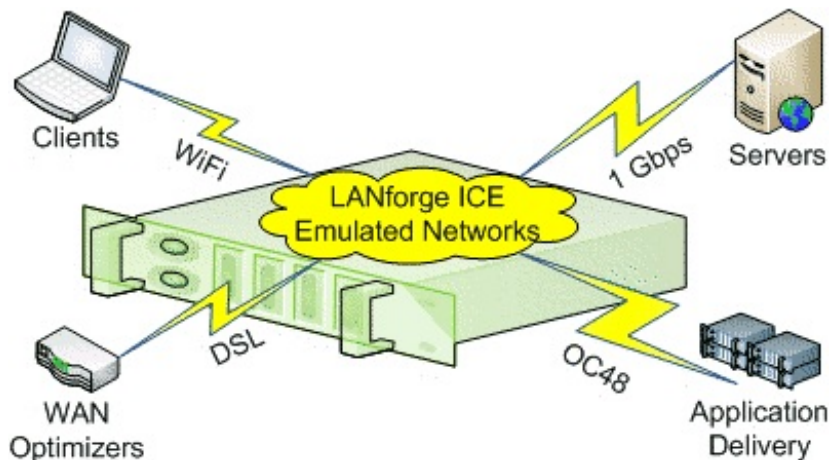
Stateful Network Traffic Generator



LANforge FIRE generates stateful network traffic and monitors packets for throughput and correctness. LANforge FIRE sits on the edge of your network and tests your network core.

LANforge ICE

Network Emulator



LANforge ICE WAN emulators

test the robustness of devices that connect either side of an impaired network. Impairments: bandwidth, latency, packet loss, jitter, corruptions and others.

All LANforge systems include a **graphical management client** with virtual network configuration, reporting, test management and automation capabilities. Get started with your own test scenarios by using our *testing cookbooks*:

News!

- New **LANforge FIRE & ICE: 5.3.6** is released:

Release 5.3.6 includes improved wifi performance and stability, updated kernel and drivers, improved wifi-capacity and other plugins, and much more. See the **Release Notes** for more details.

- Our New **CT524 Chassis** provides multiple WiFi radios and 10Gbps traffic in a quiet and portable form factor.



Specials

- LANforge FIRE **10 Gbps traffic generation systems** now **competitively priced**.
- **10Gbps WAN emulation** systems now available.
- Affordable **0-45 Mbps WAN emulation appliance with 10/100/1000 Mbps ports** for standalone **WAN emulation** system available for only **\$995**.
- Affordable **0-1Gbps WAN emulation appliance with 10/100/1000 Mbps ports** for standalone **WAN emulation** system available for only **\$4,995**.
- *For a free trial version of the LANforge software, **create an account** and go to the **Downloads page**.*
- Candela Technologies suggests **NetEqualizer** for automated traffic shaping applications.