

## XenaBay

12-slot Layers 2 & 3 chassis providing high port density. RFC2544, Y.1564, RFC2889, RFC3918, 1G - 100G.



## XenaCompact

1 Slot Layers 2 & 3 chassis. RFC2544, Y.1564, RFC2889, RFC3918, supports up to 12 test ports of 1G - 100G.



## XenaScale

Layers 4-7, Stateful traffic load testing, analysis & characterization of Ethernet gear and infrastructure. Supports 40/10/1G.



## XenaAppliance

Ultra-compact chassis supports 1 and 10G L4-7 interfaces, and can also be equipped with 1G or 10G L2-3 test modules.



## XenaWeb

Standalone "mini" server that gives easy access to Xena's suite of applications from any HTML-5 compatible browser or device.



## XenaOTN

Seamlessly transforms a Xena Ethernet test port into an OTN interface to provide ITU-T-G.709 OTN processing, FEC, and network management support.

