



Introducing the world's
most **cost-effective**
Gigabit Ethernet
test solutions

XENA
NETWORKS

All the Layer 2-3 test features you need – for under 50% of the cost

Meet Xena Networks

Founded in 2007 and based in Denmark, Xena develops affordable, easy-to-use, and flexible Ethernet test solutions. We focus exclusively on Ethernet networking technology and analysis products that deliver demonstrable price/performance leadership.

This is one of the reasons we won Frost & Sullivan's "2011 Global Gigabit Ethernet Test Equipment Price Performance Value Leadership Award" as well as the Red Herring Global Top 100 Award in 2011.



Our unique "tri-speed" 10-40-100G test module is available for both the XenaBay and XenaCompact.

Award-winning technology

State-of-the-art technology is a key enabler for our breakthrough price/performance ratio. We offer:

- An open test platform, which enables network traffic from 3rd party test suites or software applications to be integrated with L2-3 traffic generated at wire speed.
- Our Ethernet traffic network test and analysis platforms scale easily from 1Mbps to 100Gbps.
- We offer remote management of test equipment across different locations and an easy-to-use graphical user interface (GUI).
- A text application programming interface (API) based on Transmission Control Protocol (TCP)/Internet Protocol (IP) enables users to automate and script testing from any location, tool environment or software.

Iometrix, the official test laboratory of the Metro Ethernet Forum (MEF) and the Broadband Forum (BBF), now uses our hardware as part of their certification platform — which we see as a blue-chip stamp of approval.

High-density, scalable and very easy to use

XenaCompact

This small, robust 1U chassis can accommodate a complete suite of copper and optical 1G, 10G, 40G and 100G modules. It can be purchased with a sturdy custom-built travelling case.



XenaBay

Need a high density testing solution? The XenaBay is a 4U modular 12-slot chassis solution providing industry-leading density and lowest power consumption per test port. For example, it supports 6x100G ports, 12x40G ports or 72x10G or 1G ports.



1G, 10G, 40G and 100G test modules

Comprehensive module range

Xena Networks offers a unique range of test modules featuring a variety of speeds, ports and interfaces (see table below).

This includes the world's first (and only) "tri-speed" module which lets customers test 10G, 40G and 100G via the same module.



Populating a XenaBay with 12 of our 6-port 10G modules (above) provides an impressive 72 ports.

XenaCompact	Xena Module Catalogue			XenaBay
Product #	Speed	Port	Interface	Product #
C1-M6SFP	<1G	6 ports	SFP	M6SFP
C1-M2XFP	10G	2 ports	XFP - SR/LR optical	M2XFP
C1-M2SFP+	10G	2 ports	SFP+ - SR/LR optical	M2SFP+
C1-M6SFP+	10G	6 ports	SFP+ - SR/LR optical	M6SFP+
C1-M2CX4	10G	2 ports	CX4 electrical	M2CX4
C1-M2CFP40	40G (or) 40G (or) 10G	1 port (or) 2 ports (or) 8 ports	LR4 optical (or) SR4 optical (or) SR with CFP cage	M2CFP40
C1-M1CFP100 (tri-speed module)	100G (or) 100G (or) 40G (or) 40G (or) 10G	1 port (or) 1 port (or) 1 port (or) 2 ports (or) 8 ports	LR4 optical (or) SR10 optical (or) LR4 optical (or) SR4 optical (or) SR with CFP cage	M1CFP100 (tri-speed module)

Free software, free tech support and 3 years' free software maintenance

How's this for value?

We offer a free 12-month hardware warranty, no per-user licensing and free technical support for the lifetime of the product — plus a free 36-month software maintenance agreement covering updates on ongoing product developments, improvements and enhancements.

We also offer value-added services through our channel and technology ecosystem partners. This lets you extend Xena's core products with other solutions from companies like Veryx and Callmation.

Want a quick way to evaluate our solutions? Xena offers a free online demo so you can experience how simple and easy our solutions are to work with. Simply visit our website, and in less than 2 minutes you can download the software, connect to our demo system, and start using all the features and options.

Need new features?

Being smaller than most of our competitors means Xena can respond much quicker to market demands.

For example, we have a very flexible product development policy. Requests for product features are quickly assessed and typically we commit to providing the accepted feature within 30 days of receiving the order.





Born global

We operate in a global market and we've been scaling our operations to meet the needs of the gigabit Ethernet test equipment industry.

We've now recruited some of the best channel partners across North America, Europe, Asia and Australia.

We are also developing an ecosystem of strategic partnerships with other technology specialists to help us offer an even richer selection of solutions.

We have partnered with VeriX (previously Net-02), a leading company in the sphere of compliance testing, particularly in Metro Ethernet Forum (MEF) conformance testing. And we have recently brokered an OEM agreement with Callmation, a specialist in test automation.

Join the success

Since our inception in 2007, our network of channel partners has grown rapidly.

We offer a comprehensive range of sales and marketing tools to help them successfully communicate Xena's unique benefits to network equipment manufacturers (NEMs), network service providers and enterprises in the financial, governmental, and broadcast content distribution sectors.

If you're interested in learning more about these opportunities, please contact us.

Contact us

Xena Networks ApS
Graabroedretorv 6, 3. sal
1154 Copenhagen K
Denmark
Phone : +45 7020 0823
Fax: +45 6980 3398

www.xenanetworks.com

Visit our website for details on how to contact our distributors and local support in Europe, Israel, Asia Pacific and throughout the US.



Xena Networks was crowned a Red Herring Global Top 100 winner 2011. We also won Frost & Sullivan's "2011 Global Gigabit Ethernet Test Equipment Price Performance Value Leadership Award" as well as their "Global Gigabit Ethernet Test Equipment Entrepreneurial Company of the Year Award" in 2010.