

Xena Networks Corporate Overview

Rapid adoption of gigabit Ethernet technologies and services requires widespread deployment of professional test solutions. However, the high cost of commercially available Ethernet test solutions forces equipment vendors and network operators to seek lower cost alternatives. Xena Networks responds to this need by being the first to introduce Ethernet test solutions delivering the price/performance advantages of Ethernet technology.

What We Do

Xena Networks is a privately held pioneering developer of Ethernet test solutions, founded in 2007. The company's products enable network and equipment test engineers to deploy Ethernet test infrastructure that is inexpensive, simple to manage and easy to scale in terms of test port count and functional test capabilities.

Who We Are – Executive Team

Led by CEO and co-founder Jacob V. Nielsen, Xena's management team consists of networking industry professionals bringing over 60 years of experience from organizations such as Vitesse, Microsoft, and Cisco.

Jacob Vestergaard Nielsen, Chief Executive Officer

Hans Hurvig, Chief Technology Officer

Lars Dittmann, Chief Scientist

Dale Smith, Vice President Sales & Marketing

Who Are Our Customers

The XenaCompact™ series product line is currently in trial and beta deployments at a number of test sites in Europe and the U.S. Our customers include manufacturers of communication semiconductor devices, carrier class Ethernet equipment, telecom backhaul equipment, backbone service providers, metro access equipment, and national education & research networks (NRENs).

Why Xena Networks

Xena's focus is on providing L2/L3 test platforms capable of wire speed traffic generation and analysis. Xena's first product, the XenaCompact™, achieves its low price through a unique hardware design providing wire speed L2/L3 traffic generation and analysis capabilities in a compact one rack-unit form factor. Each XenaCompact™ supplies up to six GbE ports or two 10GbE ports supporting both copper and optical interfaces. The result is a very low cost but highly flexible platform for performance, load stress, pre-staging and functional testing of GbE/10GbE equipment and network infrastructure.

Partnerships

Xena has established partnerships for hardware module design, manufacturing, sales, and distribution and is actively pursuing business development partnerships with leading firms across the Ethernet test ecosystem.

© 2009 Xena Networks ApS. XenaCompact and XenaManager are trademarks of Xena Networks ApS. All other company names, trademarks or trade names are properties of their respective owners. All rights reserved.