



“The Force10 E-Series switch/routers provide us with the high capacity we need to simplify our network — allowing us to create the reliability of an offline game in an interactive online world.”

Yoshimi Agata
Network Engineer,
SEGA Corporation

The Force10 E-Series anchors six of the top 10 supercomputers in the world.



Yahoo! is one of the leading Internet companies in the world offering a broad array of communications,

commerce and content services to approximately 411 million unique users. Yahoo! deployed the TeraScale E-Series switch/routers and S50 switches in its multiple data centers to build a core network that could scale to support the growing traffic demands of new users and applications.

"We needed a scalable infrastructure that could support not only the high traffic demand today but enable us to scale out our network as we add new users and applications in the future."

Raj Patel

Senior Director of Network Engineering, Yahoo!



CGGVeritas is a leading provider of integrated geophysical, geological and reservoir technologies to the

petroleum industry worldwide. Inside its data center, Force10 E-Series switch/routers interconnect one of the largest digital repositories in the world.

"Force10's E-Series provides the resiliency and scalability that brings predictable performance and flexibility to our network, enabling us to more effectively provide the information our customers need to explore oil reserves."

Phil Gaskell

Global Network Manager, CGGVeritas



DE-CIX is the neutral and independent Internet Exchange carrier in Frankfurt, Germany. Founded in 1995, DE-CIX established an environment for the bilateral

settlement-free exchange of Internet traffic. Today DE-CIX has over 190 customers from 20+ nations using peering to lower costs and increase IP performance. This makes DE-CIX the leading Internet Exchange for Central and Eastern Europe.

"By replacing our existing infrastructure with the Force10 E-Series, we know we have a resilient network that can take us through the transition to 100 Gigabit Ethernet."

Harald Summa

Chief Executive Officer, DE-CIX



NYSE Euronext, a leading global operator of financial markets and provider of innovative trading technologies, leverages Force10 purpose-built resilient

switching technology to provide central management infrastructure services for its state-of-the-art data centers.

"Our meticulously designed and engineered global data centers are core assets in NYSE Euronext's corporate strategy. We carefully selected technology partners like Force10, who could deliver unparalleled innovation yet be nimble enough to work quickly and effectively with us from development to deployment. In addition to providing highly reliable, non-blocking Ethernet switching functionality, Force10 was key in helping us deliver the speed and reliability that our customers need in a continually evolving marketplace."

Andrew Bach

Senior Vice President of Network Services, NYSE Euronext

The world's top five Ethernet-based clusters are switched via Force10.



CERN, the world's largest particle physics laboratory, has deployed the Force10 E-Series in Europe's largest 10 Gigabit Ethernet network. CERN is also leveraging the E-Series to deploy the world's first production intercontinental 10 Gigabit Ethernet links to connect its Geneva-based campus with more than 500 research institutions worldwide.

"As one of the world's largest centers for scientific research, CERN's advanced network delivers 100 Gigabits per second of aggregate bandwidth to collaborators around the globe and is the key link in our total chain of information capture and analysis. The Force10 ExaScale E-Series has demonstrated the ultra throughput and buffer management that will ensure the application reliability and performance we require to support our more than 9,000 scientists around the world."

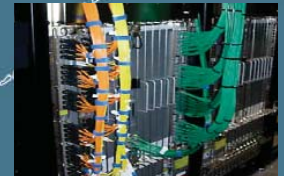
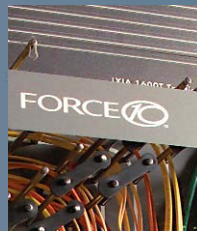
David Foster
Deputy Head of the IT Department, CERN



Telx, a leading provider of interconnection, colocation and datacenter services trusts Force10 Ethernet switching and transport solutions to power its innovative service expansion.

"When we've considered implementing new peering, or value-added services, Force10 Networks has been a consistent network partner for the past several years because of their ability to consistently deliver technically advanced, cost-effective solutions that contribute to our reputation as a trusted provider of these services. Deploying Force10 solutions have put us in a good position to offer the value-added services that our customers need."

Rose Klimovich
Vice President of Product Development and Product Management, Telx



NOAA The National Oceanic and Atmospheric Administration's National Climatic Data Center (NCDC) is the world's largest archive of weather data and has deployed the TeraScale E-Series to add an unprecedented level of scalability to its high performance data center.

"We process more than 224 Gigabytes of new information on a daily basis and need the reliable performance and scalability of the TeraScale E-Series to ensure our network operates as a strategic asset. With 90 Gigabit Ethernet ports on each line card, the E-Series brings years of scalability to our network without the complexities or limitations of multiple systems."

Preston Carter
Senior Network Engineer, National Climatic Data Center



The Human Genome Sequencing Center (HGSC) at Baylor College of Medicine is one of three large scale genome sequencing centers in the U.S. The HGSC is on the cutting edge of medical research and human genome mapping and uses the TeraScale E1200 to connect all storage facilities and research clusters.

"Every day our scientists are processing massive amounts of data to support their research. The TeraScale E-Series delivers the scalability and resiliency we need to support further scientific research, ensuring that the network does not limit the scope of scientific research."

David Parker
Manager of Systems, HGSC



S-Series Data Center Switches

"We have not tested any other system that approaches the scalability and performance of the E1200."

Kevin Tolly
President, Tolly Group



C-Series Switch/Router Family

"New technologies, like cloud computing and virtualization are driving rapid changes in the traditional networking architectures because of the higher throughput and lower latencies today's virtual applications require. The ExaScale E-Series is the first of a new generation of switch/routers that directly address that challenge by raising the bar for total system capacity while lowering total costs through flatter topologies and reduced power draw."

Zeus Kerravala
Senior Vice President of Global Enterprise Research
Yankee Group



TeraScale E-Series Switch/Router Family

"[Force10] has carved out a position at the high end of the market. Its leading market performance and density, combined with a high availability platform design, is particularly attractive in large data centers and high-performance computing environments where it can build fully non-blocking, scalable-core networks for a fraction of the cost of the other vendors."

Mark Fabbi
Gartner



ExaScale E-Series Switch/Router Family

Force10 Networks is the global technology leader that data center, service provider and enterprise customers rely on when the network is their business. The company's high performance Ethernet switch/routers provide industry leading density and resiliency to deliver simpler networks at lower costs. With its advances in hardware and software, Force10 delivers the innovative technologies that enable greater network reliability, control and scalability from end to end.



Force10 Networks, Inc.
350 Holger Way
San Jose, CA 95134 USA
www.force10networks.com

408-571-3500 PHONE
408-571-3550 FACSIMILE

© 2010 Force10 Networks, Inc. All rights reserved. Force10 Networks, Adit, E-Series, Traverse, and TraverseEdge are registered trademarks and Axxius, C-Series, ExaScale, FTOS, MASTERseries, P-Series, S-Series, TeraScale, and TransAccess are trademarks of Force10 Networks, Inc. All other company names are trademarks of their respective holders. Information in this document is subject to change without notice. Certain features may not yet be generally available. Force10 Networks, Inc. assumes no responsibility for any errors that may appear in this document.

FT-QB1

210 v2.4