



Customer Quotes for HP Scalable Computing and Infrastructure Offerings

CESGA, the Supercomputing Center of Galicia, Spain

"CESGA partnered with HP to create a massive scale-out data center that is servicing public and private sector institutions throughout Spain and is elevating CESGA as a world-class center for scientific knowledge, research and innovation. HP provided the latest technology, running different operating systems and the expertise in data center design, large-scale HPC cluster deployment, and application optimization that is reducing researchers' time-to-solution and enabling more ambitious scientific research."

– Javier Garcia Tobio, director

ChinaGrid

"ChinaGrid delivers IT resources and services to researchers and students at over 20 universities across China. ChinaGrid has massive scale-out computing requirements and we dynamically deliver computing power and scientific applications, from bioinformatics to computational physics, with reliability and transparency. Together with HP and HP Labs, we have designed an infrastructure that meets these needs and is enabling us to evolve to additional user-oriented cloud computing services."

– Hai Jin, chief scientist, ChinaGrid, and professor and dean of School of Computer Science and Technology, Huazhong University of Science and Technology

Computational Research Laboratories, Tata Group

"Computational Research Laboratories (CRL), a wholly-owned company of the Tata Group, India's largest conglomerate, used HP blades, cluster OS and technical assistance to design and implement the high-performance, high-efficiency system EKA, the fourth fastest supercomputer in the world. HP's highly scalable core technologies, such as BladeSystem c-Class server blades and data center cooling services, have helped CRL design and deploy EKA's supercomputing infrastructure for cloud computing research with Yahoo!. This is the world's largest system used for research in cloud computing."

– S. Ramadorai, chairman

Fox Interactive Media

"Home to the world's leading Internet sites for social networking, games, sports photos and more, Fox Interactive Media helps millions of people around the globe stay informed and connected through online media accessible 24 hours a day, 7 days a week. Each month, billions of pages are viewed, hundreds of millions of photos and videos are uploaded and watched and those numbers just keep growing, constantly pushing the boundaries of our infrastructure. For us to meet these growing demands we need high-performance platforms that minimize energy consumption and have high density and capacity. HP's computing team understands our unique requirements and offers us end-to-end cloud computing and storage solutions that allow us to more easily scale as we grow."

– Ian Hurlock-Jones, chief information officer

National Supercomputer Centre, Linköping Sweden

"As one of Europe's leading computing centers, NSC can with Neolith, one of the world's most powerful clusters, deliver high-performance computing power and services for both applied and basic research in a broad range of disciplines. HP's efficient cluster technology and broad expertise made it possible for NSC to make the big leap from a 1.7 teraflops system to 60 teraflops."

– Bengt Persson, director

Snapfish

"People around the globe rely on Snapfish to store and share billions of photos with friends and loved ones. To ensure a good user experience for our members, we need extremely robust computing power and storage that can easily scale as we grow. HP's new scalable infrastructure offerings demonstrate a deep understanding of exactly what is needed to run a service like ours."

– Dean Cookson, director, Systems and Support Operations

© 2008 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. HP shall not be liable for technical or editorial errors or omissions contained herein.

5/2008

