



Makani Networks expands infrastructure in Europe and Asia

“Makani Networks expands server infrastructure in Europe and Asia”

Aug 23, 2012 – San Francisco, California – Makani Networks today announced further expansion of its server infrastructure into various strategic locations in Europe and in Asia including France, Germany, The Netherlands, and India. This infrastructure expansion enables Makani Networks to deploy next-generation wide-area services – on a global scale – and that which already includes existing strategic server locations in US, UK, and Singapore.

Makani Networks' global server infrastructure is designed based on the fundamental design principle to decouple the underlying infrastructure (server) vendors from on-the-top cloud services providers. Such decoupling of on-the-top services from the underlying infrastructure vendors enables Makani Networks to leverage the highest quality hardware at the lowest overall operational cost and at the lowest total cost of ownership without compromising on service quality. This translates into significant cost savings that are then continually passed on to end-users.

The existing infrastructure consists of high performance well-provisioned servers hosted in either Tier-I or Tier-II data-centers offering highly-redundant multi-gigabit network connectivity. The strategic locations of these servers dramatically help improve the end-user experience by optimizing on wide-area bandwidth and by reducing latency. The infrastructure is designed to be able to scale to hundreds of terabits per second of aggregate bandwidth capacity and compute capacity necessary for next-generation compute-intensive and data-intensive wide-area services.

Future scheduled server infrastructure expansion includes other strategic locations in Eastern Europe, Africa, East Asia, and South America.



Makani offers high-performance, easy-to-use and technically innovative solutions for next-generation wide-area services. Makani Mobilizer™ appliances are deployed in the customer's network for blazing-speed data access over a wide-range of access networks. Makani Enhancers™ are deployed for wide-area data acceleration and optimization. Founded in 2006, Makani is headquartered in San Francisco USA.