



# Makani Networks to offer managed network optimization services

**“Makani Networks announces managed network services at the CTIA-Wireless industry conference.”**

**October 28, 2010 – San Francisco, California –** Makani Networks plans to bring managed networked services to the market.

“Optimizing the data delivered to mobile devices that are connected to a wireless network requires a unique set of assets,” said Rajiv Chakravorty, CTO, Makani Networks. “We’ve built a complete services platform that enable our customers to optimize and secure the data with the lowest total cost of operations and ownership. Our solutions not only deliver superior end-user experience but also offer greater reduction in the content footprint. For example, mobile data users, today, on average, can slash their content footprint by 50-90% and save at least 10 hours per month of their productive time using Makani Networks technology.”

“We are reaching a point where innovation for the next-generation networking services will occur not only in the 'Clouds' but also in the 'Edges'. In the future high-performance managed compute clusters located at the network edge will be able to inter-work with regional and geographical clouds such that both the content and the computation will be pushed closer and closer to the end user. Makani Networks is committed to explore and develop innovative solutions and capabilities vital for the next-generation cloud- and edge-based managed network services, ” added the CTO of Makani Networks.

## About Makani Networks

Makani Networks ([makaninetworks.com](http://makaninetworks.com)) 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 network ("WAN") optimization and application acceleration. Founded in 2006, Makani Networks is based in San Francisco USA.