



NEWS ANNOUNCEMENT For Immediate Release

Nomadix Taps UC-Wireless as Distributor for Africa

AGOURA HILLS, Calif., February 22, 2017 – [Nomadix Inc.](#), the innovator and pioneer of public access gateways, has appointed [UC-Wireless](#) as a distributor for Africa. UC-Wireless will sell Nomadix [internet access gateways](#) and [deep-packet inspection \(DPI\) appliances](#) to customers in a variety of markets.

Based in South Africa, UC-Wireless specializes in the distribution of complete solutions of wireless integrated communication systems across Africa. Established in 2002, UC-Wireless offers an extensive range of communication products with a high level of interoperability – in a wide range of vertical markets and applications.

“With the proliferation of Wi-Fi-enabled devices, the demands for bandwidth are greater than ever,” said Quentin Daffarn, managing director of UC-Wireless. “Nomadix internet access gateways and DPI appliances help ensure that bandwidth is allocated in a fair manner so that visitors seeking to gain access to a visitor Wi-Fi network have a positive internet experience. We are pleased to expand our portfolio to include Nomadix’s powerful bandwidth management solutions.”

Through its secure, easy-to-use and reliable internet access gateways, Nomadix helps businesses provide a world-class internet experience for their visitors. These gateways offer a class-based queuing system that allows IT staff to allocate bandwidth by priority, location or class. Bandwidth can also be managed by application, while tracking usage and generating real-time reports.

Nomadix’s application management appliances feature DPI technology, which provides network managers and operators with a solution for prioritizing critical or highly throughput-sensitive applications over others. The [Alloc8 – X Series](#) from Nomadix is a family of four enterprise-grade layer 7 platforms that combine real-time monitoring, interactive analytics, purpose-built reports, and an intelligent recommendation engine to give

network operators the ability to pinpoint the source of congestion and manage bandwidth demand, not just capacity. This takes the guesswork out of managing traffic demand, allowing network administrators to determine the cause for network congestion and implement policies to limit or prevent bandwidth allocation.

“UC-Wireless has a strong reputation in Africa for providing integrated wireless solutions in a number of markets,” said Fred Reeder, chief commercial and operating officer at Nomadix. “We are excited to add our bandwidth management tools to UC-Wireless’s solution portfolio – and work together to bring customers a better internet experience.”

For more information, please contact Nomadix at +1.818.597.1500 or visit www.nomadix.com.

About UC-Wireless

Based in South Africa, UC-Wireless specializes in the distribution of complete solutions of wireless integrated communication systems, offering a selection of tools and solutions for anything wireless in an array of industry segments. Vertical markets include education, healthcare, retail, warehousing, hospitality, mining, casino/gaming, production/industrial, and enterprise. UC-Wireless has been operating throughout Africa since 2002.

About Nomadix

Nomadix offers gateways for seamless wired and wireless connectivity solutions across public access networks and enterprises. Nomadix gateways have earned a global reputation for unparalleled reliability and ease of management. As one customer put it, “They just work.” Powered by patented technology, Nomadix throughput enhancement technologies make available bandwidth stretch further, slowing the pace of investment in bandwidth upgrades and enabling revenue generation and customization in a number of business models. With Nomadix, public access network providers are able to deploy cost-effective, secure and easy-to-use network services. For more information, visit www.nomadix.com, follow on [LinkedIn](#), [Twitter](#) and [Google+](#), like on [Facebook](#) and view the video library on [YouTube](#).

Media Contact:

Stephanie Olsen
Lages & Associates
(949) 453-8080
stephanie@lages.com