



Wavelink introduces scalable DECT wireless VoIP solution

Wavelink launches KIRK DECT Wireless Server 600v3 with Cisco VoIP Interface

Melbourne, Australia – 19 September 2006 - Wavelink Communications has introduced the KIRK DECT Wireless Server 600v3, a fully scalable wireless VoIP solution to meet the needs of small to medium size business through to large multi-site enterprises. The 600v3 is the only wireless VoIP solution on the market today that provides a radio base, controller and IP interface "all in one" box, removing the need for a separate controller and DECT base stations.

With an increasing number of enterprises investing in VoIP solutions, the KIRK DECT 600v3 is capable of adding wireless extensions to VoIP telephony platforms. The KIRK DECT 600v3 has successfully passed Cisco Interoperability Verification Testing against the Cisco CallManager, securing interoperability between the KIRK Wireless Server 600v3 and a Cisco VoIP infrastructure.

Jonathan Ordman, director of Wavelink said, "The KIRK DECT 600v3 is an easy-to-manage wireless VoIP solution suitable for sites such as hospitals, hotels, warehouses, retail stores, educational and government organisations where an increasing number of employees are working away from their desks and rely on the mobility of wireless communications to stay in touch."

"The KIRK DECT 600v3 gives employees the mobility they require, and as an IP solution it also offers economic benefits to organisations. Using VoIP to send and receive phone calls is more cost effective than traditional landlines, and the 600v3 also removes the cost of dedicated cabling for DECT base stations by connecting directly to existing LAN networks." said Ordman.

Unique features of the KIRK Wireless Server 600v3 include the option of deployment as either a single-cell configuration with up to 35 wireless users supporting up to 12 simultaneous calls, or as a multi-cell configuration with up to 256 radio cells and 1,500 wireless users. Radio coverage across a site is achieved by using a combination of 600V3 units and wireless repeaters, which require no cabling. Each 600v3 unit can support up to 6 wireless repeaters.

Installing the KIRK DECT 600V3 on a VoIP platform allows enterprises with multiple sites to have all telephone switching controlled from a central site via the VoIP call handler. This means that phones at each site can be part of one network, with common extension numbers, and all calls between sites carried over a single data network. Each site location has its own individual network cluster, using a combination of KIRK DECT 600v3 servers and wireless repeaters as required to provide radio coverage for that site.



MEDIA RELEASE

Critical for business communications, DECT is a stable and proven technology that has been designed specifically to deliver superior wireless voice communication. Featuring dedicated radio frequencies and digital encryption, DECT offers highly secure wireless communication free from eavesdropping, hacking or interference.

DECT wireless technology also offers the benefits of enterprise mobility. A multi-cell radio network allows calls to be made and received from anywhere on a site, increasing employee productivity and improving customer service by allowing staff to respond to enquiries while on the move.

About Wavelink

Wavelink Communications (www.wavelink.com.au) specialises in the supply, marketing and support of a range of leading edge digital wireless voice and messaging solutions. Wavelink distributes a range of products from SpectraLink, Blick Communications (UK), KIRK telecom A/S (Denmark) and Globestar (Canada).

About KIRK telecom A/S

KIRK telecom A/S, a SpectraLink company, is a well-established and leading player on the market for enterprise wireless on-site communication solutions. KIRK telecom develops, manufactures and markets solutions based on a range of technologies, sold under the KIRK brand as well as incorporated into OEM solutions. For more information visit www.kirktelecom.com

Media Contact:

Jonathan Ordman
Wavelink Communications
Tel: +61 (0)2 9388 9862
Email: jonathan.ordman@wavelink.com.au

Ingmar Apinis
Recognition PR on behalf of Wavelink Communications
Tel: +61 (0)3 9600 4666
Email: Ingmar_Apinis@recognition.com.au