



## PRESS RELEASE

Sistelnetworks S.L.  
Ronda Narciso Monturiol 6  
Despacho 109 B  
46980 Paterna  
Valencia, Spain  
T: +34 961 36 65 33  
F: +34 961 31 83 83  
[www.sistelnetworks.com](http://www.sistelnetworks.com)

Contact: Jorge Marcos, Product Manager  
Tel: +34 96 1365 65 33  
e-mail: [marketing@sistelnetworks.com](mailto:marketing@sistelnetworks.com)

### **SistelNetworks adds NFC to tablets and smartphones in a natural way.**

The company will show its new device, the vWand™, at the WIMA NFC USA.

**San Francisco, CA – November 27<sup>th</sup>, 2012** – SistelNetworks presents the vWand, an innovative NFC-Bluetooth gateway designed to add NFC to tablets and smartphones in a natural way. In the form factor of a marker, it features a soft rubber nib to interact with the touchscreen, and enables a variety of NFC applications like medical history, inventory, or logistics.

The vWand allows for the integration of smart NFC tags with tablets with an intuitive and natural use. The user can work on the tablet using the capacitive nib, and read or write NFC tags with the other side of the device.

“With the vWand, professionals and consumers will be able to add NFC to their devices and enjoy the benefits of this technology” said SistelNetworks CTO Oscar Carrasco. “The vWand is an enabler for a new variety of NFC applications for tablets and smartphones equipped with touchscreen.”

“When designing the vWand, we were seeking a natural user experience. It provides a comfortable use of NFC, especially for tablets, given that the user can read or write NFC tags with the same device that is using to interact with the touchscreen” said Jorge Marcos, SistelNetworks Product Manager.

SistelNetworks will be presenting the vWand, from the 27th of November to the 29th at the WIMA NFC USA, booth number 1, Marriott San Francisco Airport Waterfront (1800 Old Bayshore Rd. Burlingame, CA).

SistelNetworks S.L. is a company created for the innovation and for the generation of high value-added products that improve the experience of the user of wireless communications. SistelNetworks is defining the networks of the future, with its research and development in radio technologies and its applications to Near Field Communications and wireless networks. More information about SistelNetworks at [www.sistelnetworks.com](http://www.sistelnetworks.com).

The vWand is Patent Pending.

Contact for additional information: Jorge Marcos, Product Manager, +34 96 136 65 33.

Product Images:

