## Signove's Reference System is the first complete Application Host Device certified by Continua Health Alliance

Signove Health Manager for Android (HM4A) is the first Application Host Device to support PAN and WAN interfaces to facilitate data exchange in mobile health platforms using the Continua ecosystem

**Campina Grande, Brazil, November 2012** - Signove Tecnologia, a Brazilian technology corporation focused on mobile solutions for health systems, announced today the conquer of the Continua Health Alliance certification for its Android Health Manager Reference System. HM4A is the first complete Application Host Device (AHD) certified by Continua Health Alliance, supporting both PAN and WAN interfaces.

Signove Health Manager for Android makes possible to receive health measurements such as weighing scales or blood pressure meters from Personal Health Devices using PAN interface and share them with a WAN device in the Internet. This achievement provides an end-to-end solution for health data acquisition, transmission and processing.

"The certification is an important step towards the evolution on the use of secure mobile solutions to improve health data sharing and it testifies Signove's commitment to Continua's high-standard guidelines", says Aldenor Martins, CEO at Signove.

"Our congratulations to Signove Tecnologia on becoming the first company to have a Continua certified product supporting both PAN and WAN interfaces. This represents another important step in creating an ecosystem of compatible devices and technology to help individuals and their healthcare providers better manage their health and wellness, any time, anywhere," said Chuck Parker, Executive Director, Continua Health Alliance. Signove Health Manager for Android has a user-friendly interface for patients and healthcare professionals to manage received measurements and patient personal profile and information. The graphical user interface, based on HTML5 and JavaScript, allows the use of the same interface for different platforms, such as Android and iOS.

HM4A is part of SigHealth Platform, a complete solution for connected health, which includes cloud-based services and a set of development tools.

More information on SigHealth Platform is available at <u>http://www.signove.com</u>

## About Signove Tecnologia S/A:

Signove Tecnologia S/A is a Brazilian software company that offers research and development services in the areas of pervasive computing and embedded systems. Since its foundation in 2009, Signove guarantees international level of quality and excellence, supported by clients and partners all over the world. Having experience in large scale projects in connected health, being an active member of Continua Health Alliance and of Bluetooth SIG, Signove developed its main product: SigHealth Platform. SigHealth provides a complete infrastructure to enable connected health, as a

credential of technical expertise and innovation in the areas of embedded systems and pervasive computing.

## About Continua Health Alliance:

Continua Health Alliance is an international not-for-profit industry organization enabling end-toend, plug-and-play connectivity of personal health devices and services. These services will empower information-driven health self-management and facilitate the incorporation of health and wellness into the day-to-day lives of consumers. Continua is a pioneer in establishing standards-based guidelines and security for connected health technologies such as smartphones, gateways and remote monitoring devices through its Guideline releases. Its activities include a certification and brand support program, events and collaborations to support technology and clinical innovation, and outreach to employers, payers, governments and care providers. With nearly 220 member companies reaching across the globe, Continua is comprised of technology, medical device and healthcare industry leaders and service providers dedicated to making personal connected health a reality. For more information visit: www.continuaalliance.org.