

Life-saving Nagi Smartpool now available in Finland and the rest of Europe

Nagi Smartpool is a brand new anti-drowning system that gives a notification if a swimmer is underwater for too long, and shows the exact location of that swimmer to a lifeguard so that drowning accidents can be prevented. In addition Nagi Smartpool shows the swimmers their personal performance: distance, time, speed, and calories. Nagi combines safety with fun!

Nagi Smartpool is based on a Finnish technology, the Quuppa Intelligent Locating System™, which is widely considered to be the world's most advanced indoor positioning technology across a range of industries.

Nagi Smartpool is pleased to announce the official international launch of the Nagi product.

On June 5th 2018 the developers of Nagi Smartpool will come to Finland to demonstrate the solution live at the Allas Sea Pool, Helsinki.

Nagi Smartpool has a successful use case in a public swimming pool in Valencia, Spain. In an interview, the Mayor of Paterna, Valencia stated: *"We have the opportunity to improve safety in our swimming pools, especially with children learning to swim. Nagi will not replace lifeguards as you will always need someone present to save the person, but it provides more eyes on the swimmers at all times in case of an incident would occur."*

Nagi has received a lot of positive feedback from the pool managers, lifeguards, parents and regular swimmers. Lifeguards have a very difficult job to concentrate on everyone in the pool at all times for 8 hours a day, especially when they have other responsibilities that take their concentration away from the pool area. It's also impossible for them to be able to see below the surface of the water for a large part of the pool area due to shadows and movement of the water.

Nagi is very easy to use. A small tag that has a radio transmitter is attached to the goggles or swimming cap of a swimmer. When the transmitter goes underwater for too long lifeguards receive a notification on the corresponding watch and tablet, with the exact last seen location of the swimmer, thanks to the real-time high accuracy positioning provided by Quuppa. This way drowning accidents can be prevented.

Nagi is not developed to replace a lifeguard, but it merely gives them peace of mind that if someone is underwater for too long, they will be alerted, even if they or any other swimmer haven't seen any incident. In addition to the increased safety, Nagi provides

the swimmers their session data via a tablet around the pool area. This is the first time that it has been possible to provide this kind of service to all swimmers.

Nagi is using Quuppa Intelligent Locating System™ that enables very accurate, real-time positioning of assets and people. Organizations across a range of industries, including manufacturing and logistics, retail, healthcare, sports, law enforcement and security, government and others rely on Quuppa and its Partners to unlock the full potential of location-based services.

"Nagi is an inspiring example of innovative use of our technology", says Kimmo Kalliola, CEO of Quuppa. "We are using Bluetooth radio for positioning, and as the radio signals don't pass through water, one might first consider that as a problem. But Nagi makes that as an advantage: once the signal is lost, you know something is wrong. How brilliant is that!"

NOTHINGBUTNET S.L

Nothingbutnet is a Spanish company that was established in 2015 offering technical solutions in sports. The company started in the basketball world, where they have created a digital scoresheet and management system which is optimizing the way basketball data is generated, presented and stored. The company has developed a tracking system for basketball teams, with the help of Quuppa technology. This product offers valuable data to team coaches such as real-time accelerations, de-accelerations, speed & post-game analysis.

From their experience in tracking, Nothingbutnet has developed a product to help save lives: Nagi Smartpool connects lifeguards to swimmers in real time, and additionally offers the swimmers their session data. Nothingbutnet continues to improve sports with innovation and technology.

For more information, see www.nagi.es and www.nbn23.com

Quuppa

Quuppa has raised the bar for indoor positioning, delivering the world's most reliable, accurate indoor location positioning thanks to its unique combination of Bluetooth Low Energy (BLE) and the Angle of Arrival (AoA) methodology, as well as its advanced location algorithms that have been developed over the course of more than 15 years. The Quuppa ecosystem has more than 70 partners around the world today who are using Quuppa's open positioning platform to deliver accurate, cost-effective indoor location solutions to companies in a range of industries, including manufacturing and logistics, retail, healthcare, sports, law enforcement and security, government and others. For more information, see www.quuppa.com.

Contact

Nagi

Carrer de Juan de la Cierva y Codorniu, 27, 46980 Paterna, València

Contact: Javier Bosch

E-mail: Javier.bosch@nbn23.com | Telephone number: +34646874961 | www.nagi.es