



Watchie wins Telematik Award

Watchie was officially launched to the public at the Pflege and Homecare Trade show in Leipzig in September 2011.

Although still in pre production development stages, the Watchie concept was awarded the prestigious 2011 Human Telematik Award. This category was aimed at innovative designed concepts for aiding patients of various illnesses, the Watchie concentrating on patients of Alzheimer's and Dementia.



Top, from right to left: Watchie team Rob Macnaughton, Erik Holstein and Daniel Thommen receiving the 2011 Human Telematik Award in Leipzig.

Left: Watchie exhibition stand at Pflege and Homecare Trade show in Leipzig in September 2011



Watchie development progress

The Watchie concept is currently 12 months in development. It has been specifically designed to improve the quality of life of Alzheimer's and Dementia sufferers. By simply being worn as a normal watch, it can be located by GPS satellite signal anywhere in the world. You can then be alerted where the watch is at any time. This eliminates the worry of Alzheimer's sufferers wandering away and getting lost. The Watchie is different in that it has been designed to work as well indoors as outdoors, and work in any one of 145 countries, so is universal in coverage. It will be available to use in anyone one of these countries at no extra cost.

Various functions are now finalised in the Watchie. A simple Watchie Application will be downloaded when a Watchie is purchased. This App can be installed on your individual smart-phone or iPad. With this Watchie App installed, a shortcut system to locating your Watchie is no more than a touch away. You will also be able to set up a geo-fence boundary system which enables you to set an imaginary perimeter fence around a set area. Once the Watchie strays beyond this fence, an alert is sent to your phone and you can locate the watchie.

Currently in pre production development with LOSTnFOUND in Switzerland, Watchie will be available for sale in February 2012 on www.watchie.com