



**iOpener – Real time racing**

**“As of January 2007 we are part of the ESA incubator programme. In addition to the knowledge transfer, we received a grant to develop the proof of concept (PoC) of our technology. This is especially important as we have raised the interest of several investors. The expectation is that in the last quarter of 2008 the first game, with our feature included, will be introduced into the consumer market. So I guess you can say that the competition was productive and successful for us!”**

[www.iopener.nl](http://www.iopener.nl)



© ESA

Real world and virtual world gaming integrated by GNSS Satellite



Andy Lüring,  
Dutch finalist 2006

**ICE – Personal Watcher**

**“We have already presented final prototypes with great success and are currently implementing special features. Mass production is about to start within the next few weeks.”**

[www.icenet.cz](http://www.icenet.cz)



GNSS outdoor/indoor personal localization unit



Vladimir Jansa,  
Czech finalist 2005

**m-Companion  
– Mobile electronic companion**

**“Since being awarded as Galileo Masters finalist in 2004 a substantial amount of R&D effort has been invested to turn the m-Companion „idea“ into a product. Beyond the speech-based travel instructions, new features have been implemented, such as SMS travel instructions, as well as downloading of maps to the mobile handset. m-Companion is now freely available at [www.m-companion.com](http://www.m-companion.com).”**

[www.m-companion.com](http://www.m-companion.com)



François Manchon,  
French finalist 2004

Interactive service providing directions as well as user- and location-dependent information.

**VU Log – Electronic car sharing system**

**“After winning the GALILEO Masters 2005 there was an incredible Internet press coverage all over the world which clearly helped to push and start the project. Now we are just about to launch the service in Antibes with five electro vehicles running in free access in the streets.”**

[www.vulog.com](http://www.vulog.com)



Eco-friendly electronic car sharing system for short distance urban transportation



George Gallais,  
GALILEO Master 2005, Nice – Sophia Antipolis

**GigaTag – Optimizing the timber supply chain**

**“After my incubation period in the Anwendungszentrum Oberpfaffenhofen I founded my company GigaTag GmbH in October 2005. Prototypes of readers could be finalised by April 2006 for the first test installation for my client Thurn und Taxis Waldpflege GmbH in June 2006. Further developments to an industrial product are planned for the next 6 month.”**

[www.gigatag.de](http://www.gigatag.de)



Optimizing the timber supply chain by linking GNSS to nanotechnology identification tags



Anton Mayer,  
Bavarian finalist 2004