



FaRo Advanced Systems started on March 2008 with the firm intention to produce a scalable electronic platform for racing sailboats, easy to configure and to manage.

We had the background: 20 years experience in the America's Cup, dealing with data, sensors, electronics components and the most talented sailors; hundreds of hours spent at sea, trying to describe the reality with numbers; a large amount of mathematical models designed for computer simulations; thousands of lines of source code, written in different languages; hours spent designing electronics components...

However, it was the unconditional support of experienced navigators and tacticians that gave us the confidence that we were following the right route. Thanks to them, on June 2009, only 15 months after the project was started, FaRo sailed its first race, on the Audi Medcup Circuit