

ARTIFICIAL INTELLIGENCE AND AUTONOMOUS ROBOTICS

The idea of an **easy-to-use**, intuitive, accessible-for-all and above all completely **autonomous** safety system, has always been the heart of our smart robot, **E4**. We wanted it to be small so that it can move **smoothly** and **quickly** under any circumstance. E4 is a **Plug&Play** system that doesn't require any set-up and which is immediately functional.

Security is as important for us that it is for you: We made no concessions on your personal data safety and embedded our robot with the **highest performance data protection system**.

After working on our **facial recognition** algorithms and **autonomous navigation**, we are now focusing on **multimodal recognition** and window detection algorithms.

We achieved our **proof of concept** on Fall 2016 and are now in a pre-industrial prototype phase during which we launched a **fund raising campaign** on SmartAngels.

Apart from the conception of our autonomous and smart safety robot, we offer a **consulting service** in artificial intelligence and robotics. Among other projects, we are working with the ICM team for several months on a project that aims at improving the results of cognitive therapy on patients.

Our team consists of engineers and doctors in artificial intelligence and robotics who benefit from a **solid expertise** in their field.

