

Preparing tomorrow

The enhanced Human being can be defined by the improvement of human capacities thanks to electronic systems

The analysis of human behavior and the recovery of physiological monitoring data allow to design enhanced electronic systems that improve users' motor, cognitive and physiological performance.

The interaction and collaboration between human being and machine (or robot) can be done through various technological supports such as Virtual Reality, Augmented Reality or Mixed Reality, connected watches, etc.

Use cases: voice recognition, sports training, 4.0 industry, autonomous vehicle, robotics, etc.

Our experts design embedded systems Adapted to the users' environment AND TO THEIR CHARACTERISTICS