Proxima Robotics was founded in December 2017 as a Spin-Off of the Research Center “E. Piaggio” of the University of Pisa and it is based in Pisa, Italy.

The team has experience in innovative research and development in robotics, ranging from autonomous cars, underwater ROVs, humanoid robots. Some examples are: Roborace, Walkman, ILIAD, Alter-Ego, WIMUST.

Company name: PROXIMA ROBOTICS S.R.L.
Location: PISA (PI) Via Enrico Betti 2, 56124
Fiscal and VAT code: 02278140500
Established: December 2017
Legal form: LIMITED LIABILITY COMPANY (LLC, SRL)
Internet site: http://proximarobotics.com/
NACE Code: 72.19
Sector: Information and Communication Technology
Spinoff: Università di Pisa
Requirements for technological innovation: Qualified Team

Turnover Value 60 K
Subscrite Capital 10 K
STRONG Young Predomiance
The team has experience in innovative research and development in robotics, ranging from autonomous cars, underwater ROVs, humanoid robots. Some examples are: Roborace, Walk-man, ILIAD, Alter-Ego, WIMUST.
A robot is made up of a large variety of components which for the most part are very specific and cannot be exploited in other systems. To achieve some kind of standardization in the robotics field, many companies have tried to produce generic components to be mounted on different robots. The basic idea of Proxima Robotics is to develop a new generation of robots powered by what we call Proxima Core. This can be thought of as a robotic "brain“ which can be mounted independently on robots of various kinds (AGV, drone, humanoid) and will be able to make robots autonomous and really useful.