IngeniArs S.r.l. is an Italian spin-off company of the University of Pisa. The ambitious goal of IngeniArs is to provide an answer to the ever-increasing demand of innovation in strategic areas such as aerospace, telemedicine, and automotive. This is accomplished by offering highly advanced hardware/software solutions. Thanks to the large experience of his team in Electronics and Computer Science, IngeniArs is able to manage the complete lifecycle of electronics, microelectronics, and embedded systems. IngeniArs has a consolidated network of partners, suppliers, and customers and can offer a wide range of products and services being able to cope with innovative technologies and at the same time answer promptly to the customer requests.

Company name: INGENIARS S.R.L.
Location: PISA (PI) Via Ponte Apiglieri 8, 56121
Fiscal and VAT code: 02139060509
Established: May 2014
Legal form: LIMITED LIABILITY COMPANY (LLC, SRL)
Internet site: https://www.ingeniars.com/
NACE Code: 62.01
Sector: ENGINEER
Spinoff: Università di Pisa

Turnover Value: 700K
Subscrite Capital: 30K

NO Female, young or Foreign Predominance
Qualified Team from University of Pisa

Prof. Luca Fanucci
Co-Founder

Prof. Sergio Saponara
Co-Founder

Ing. Francesco Falaschi
Product Development manager & Co-Founder

Ing. Massimiliano Donati
Product Development manager & Co-Founder

Ing. Giuseppe Gentile
Chief Executive Officer & co-founder

ingeniars@pec.ingeniars.com
info@ingeniars.com

N 11 Employees
MARKET SECTOR

SPACE

TELEMEDICIN

E@syCare Gateway for telemedicine

E@SY
CARE

The innovative family of interactive gateway for remote monitoring of chronic diseases

Gigabit Serial Link Controller IP

The solution for high-speed reliable data-link communications for space applications

CCSDS Telemetry Transmitter IP

State-of-the-art modulation and coding for telemetry transmission

SpaceWire CODEC IP

The state-of-the-art data communication technology for space applications

SpaceWire Router IP

Enabling state-of-the-art high-speed networks for space applications

SpaceWire/SpaceFibre NI PXI Analyser

The complete testing solution for high-speed links in space applications. LabVIEW™ integrated

SpaceART

The SpaceWire/SpaceFibre Analyser Real-Time testing solution for high-speed links
### INTERESTS AND MARKET GEOGRAPHIC AREA OF INTEREST

#### INTERESTS

<table>
<thead>
<tr>
<th></th>
<th>Customers</th>
<th>Lender / Investor</th>
<th>Incubator / Coworking spaces</th>
<th>Partner university</th>
<th>Business partners</th>
<th>Technical support figures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Italy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuscany</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### MARKET GEOGRAPHIC AREA OF INTEREST

- Europe
- Italy
- Tuscany