ACAS3D DIGITAL SOLUTIONS is a spinoff of the University of Pisa and was born from the union of two existing realities: a university that includes teachers of the disciplinary scientific sectors ICAR-06 (Geomatics) and ICAR-17 (Design) and an entrepreneurial one, the ACAS3D. The union of the two realities in the spinoff has created a working group with different and complementary professional skills that allow to face in an innovative way the challenges of the three-dimensional survey and above all of its use in the most diverse fields. The spinoff therefore associates a strong operational capacity and propensity with constant attention to updating the state of the art and new frontiers of innovation through its own research and development activities.

Company name: ACAS3D SOLUZIONI DIGITALIS. R.L.
Location: PISA (PI) Viale Giovanni Pisano 55, 56123
Fiscal and VAT code: 02375520505
Established: Giugno 2020
Legal form: LIMITED LIABILITY COMPANY (LLC, SRL)
Internet site: https://www.acas3d.com/
NACE Code: 71.12
Sector: ENGINEER AND CULTURAL HERITAGE
Spinoff: Università di Pisa
Requirements for technological innovation: Qualified team

Turnover Value 25K
Subscrite Capital 12K
NO Female, young or Foreign Predominance
Qualified Team

Prof. Marco Giorgio Bevilacqua
*Member of the Scientific Methodological Committee*

Geom. Marco Bisdomini
*CEO & Commercial manager*

Ing. Junior Federico Capriuoli
*Head of the Trial Member of the Scientific Methodological Committee*

Geom. Luca Coscarelli
*Administrative Manager*

Prof.ssa Gabriella Caroti
*Head of the Trial Member of the Scientific Methodological Committee*

Prof. Andrea Piemonte
*R&D Sector Manager Member of the Scientific Methodological Committee*

N 2 Employees

acas3dsd@pec.it
info@acas3d.com
INTERESTS AND MARKET GEOGRAPHIC AREA OF INTEREST

The geographical area of extension of the entrepreneurial project is represented by the entire national territory with extension to the international one: within these reference areas a high number of subjects is identified (Regions, Provinces, Municipalities, Public and private management companies and mixed, concessionary bodies, museums, Competitors) representing the potential customers interested in the survey and return service offered.

### MARKET GEOGRAPHIC AREA OF INTEREST

#### INTERESTS

<table>
<thead>
<tr>
<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>
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</thead>
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<td><img src="image6.png" alt="Icon" /></td>
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</tbody>
</table>

#### POTENTIAL SECTOR

- **CULTURAL HERITAGE**
- **RELIGIOUS**
- **INFRASTRUCTURE**
  - (Architectural-Engineering-Construction)
- **CRAFT MANUFACTURING**
- **AUDIOVISUAL**
  - (Gaming and Training)