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- 1. Space Exploration:** Using small satellites for territorial monitoring.
- 2. Satellite Tech:** Equipped with radar for precise observations.
- 3. Cloud-based Analysis:** Platform for processing collected data.
- 4. Diverse Applications:** Infrastructure evaluation, urban construction irregularity.

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- 1. Open Data Exploration:** Started with Opencoesione website for basic information.
- 2. Extended Research:** Consulted various sources like Politecnico di Milano Foundation, Regione Lombardia-Openinnovation website, USS Pavia.
- 3. Integration with Interviews:** Incorporated insights from YouTube interviews with D-Orbit's CEO.
- 4. Comprehensive Analysis:** Diverse approach provided a comprehensive view for our analysis.

**SPACE, SATELLITE, PASSION,
FUTURE, AUDACITY**

3

- ISTAT and EU Lombardy contacts
- ERDF managing authority
- PROJECT implementers and lead companies

STARSCAPE

4

STARSCAPE can promote our space-based landscape monitoring project through social media, press releases, community engagement, an interactive website, conference participation, and collaborations with educational institutions for a comprehensive and effective outreach strategy.

5

- 1- user insights through questionnaires
- 2- in-depth perspectives via interviews
- 3- interactive discussions in focus groups

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- 1. NOCTUA Satellite:** A 35-centimeter satellite designed for data collection.
- 2. Cloud Platform Accessibility:** Allows organizations and individuals to access and utilize uploaded data.