



### Capannori Airport in brief:

- ICAO code: LIQL
- 43° 49' 47" N 10° 34' 44" E
- Altitude: 12 m a.s.l.
- Runway dimension: 910x18 m
- Airport area: 87 ha
- Aerodrome Flight Information Service
- Fire fighting services
- Fuel services
- Air Traffic Services Reporting Office (ARO)
- Weather services
- Marshaling
- Handling services

**ZEFIRO RICERCA & INNOVAZIONE** is a "technology demonstration centre", whose mission is to foster the transfer of technology in aeronautics.

By making the airport facilities and services available, Zefiro aims to help innovators to carry out the experimental activities required to validate new technologies, to evaluate their potential in applications and to facilitate the industrialization process.



#### CONTACTS:

ZEFIRO RICERCA & INNOVAZIONE S.R.L.  
VIA DEL CASALINO SNC  
55012 TASSIGNANO, CAPANNORI, LUCCA  
(ITALY)

#### E-MAIL:

INFO@ZEFIROINNOVAZIONE.IT

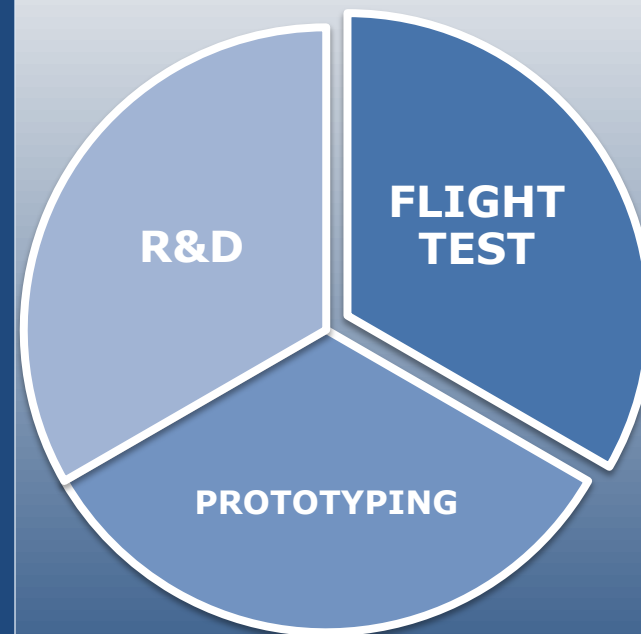
#### WEBSITE:

WWW.ZEFIROINNOVAZIONE.IT



**TECHNOLOGY DEMONSTRATION CENTRE  
CAPANNORI AIRPORT**

**GENERAL AVIATION  
LIGHT SPORT A/C  
ULTRALIGHT  
UNMANNED**



**WWW.ZEFIROINNOVAZIONE.IT**

# An experimental flight centre for UAVs

The airport facilities, the air traffic management services and a team of high skilled engineers, technicians and researchers make *Zefiro Ricerca & Innovazione* a unique Aeronautical Technology Demonstration Centre.

*Zefiro Ricerca & Innovazione* aims to collaborate with Industry and Authorities (*Prevention, Public Rescue, Civil Defence, Homeland Security, etc.*), in order to create the first experimental flight centre dedicated to UAVs.



## ACTIVITIES:

- UAV Research, Design and Prototyping
- Ground station development
- Testing of payload and navigation systems
- Testing of telecommunications systems



## PARTNERSHIP

Several public bodies and private firms give an important contribution to the experimental flight centre:

- Universities of Pisa, Florence and Siena
- Hi-Tech firms
- Start-Up and Spin-Off companies

