

FFS

2000 EMPLOYEES IN R&D

EVENUE IN 2014

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= 2.8% REGIONAL GDP

## MAIN FIELDS OF APPLICATION:

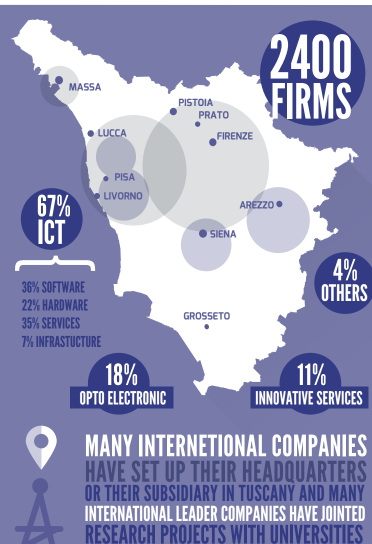
- **ROBOTICS & AUTOMATION**
- BIG DATA
- ICT FOR MANAGEMENT
- MEDIA ENTERTAINMENT
- OPEN SOURCE AND OPEN DATA
- = AEROSPACE TECHNOLOGY
- TELECOMMUNICATIONS
- = PHOTONICS

**B** IN ICT R&D, WITH A TOTAL OF 19.000 STUDENTS IN SCIENTIFIC FIELD **2** SUPERIOR GRADUATE SCHOOL

**UNIVERSITIES ENVOLVED** 

OPPORTUNITIES FOR RESEARCH IN TUSCANY:

## 124 ONGOING EU PROJECTS 23 PROJECTS COORDINATED BY TUSCAN INSTITUTIONS 29 MILLIONS OF EU CONTRIBUTION (2012)



**INVEST IN TUSCANY** 

**IC**1

AND RESEARCH CENTERS LOCATED IN TUSCANY.

## **OTHER LEADING FACTORS**

LEADING IN RESEARCH AND DEVELOPMENT:

TUSCANY IS ONE OF THE WORLD LEADING REGIONS IN TERMS OF RESEARCH ICT THANKS TO A UNIQUE MODEL OF COLLABORATION BETWEEN INDUSTRY, RESEARCH CENTERS, ACADEMIA AND PUBLIC BODIES. EXCELLENCE AND INNOVATION MAKE IT POSSIBLE TO

TRANSFORM ICT IDEAS INTO PRODUCTS WITH COMMERCIAL POTENTIAL, IN PARTNERSHIP WITH INTERNATIONAL COMPANIES AND HI-TECH CENTERS.



SYNERGY BETWEEN PUBLIC AND PRIVATE RESEARCH

THANKS TO THE TECHNOLOGY TRANSFER MODEL

- 4 BUSINESS INCUBATORS FOR ICT COMPANIES
- F.O.R.T.I.S. CLUSTER

