STRATEGIC AGREEMENTS:

- il Futuro (code.org in Italy)

INTERNATIONAL COOPERATIONS:

- EU cPPP (contractual Public Private Parnterships): BDVA – Big Data Value Association ECSO - European Cyber Security Organization
- O NIST (USA)
- ARTEMIS IA
- ECSEL JU
- NESSI
- Informatics Europe
- European Space Agency.



Via Ariosto, 25 I-00185 Roma - Italy Tel +39 06 7727.4030





info@consorzio-cini.it



CINI. a consortium of 44 Universities, is today one of the most significant point of reference for the Italian academic research activities in the fields of Computer Engineering, Computer Science, and Information Technologies.

Consorzio Interuniversitario Nazionale per l'Informatica

Italian National Inter-University Consortium for Informatics



www.consorzio-cini.it

 Public and private significant stakeholders Ministry of Education, University & Research: project Programma O CNR (Italian National Research Council) Major societies of ICT professionals.

www.consorzio-cini.it

www.consorzio-cini.it



- Do research in Computer Science,
 Computer Engineering, Information
 Technologies
- Deliver MS/PhD degrees
- Are public funded.

Established in 1989, CINI is under the supervision of the Italian Ministry of Education, University & Research. It is periodically evaluated by the Italian National Agency for the Evaluation of the University System and Research.

Mission:

Providing added value to:

• The Universities of L'Aquila, Bari

Bologna, Bolzano, Brescia, Cagliari, Calabria, Camerino, Campania "Luigi

Vanvitelli". Cassino, Catania, Ferrara,

Firenze, Genova, Messina, Milano,

Milano-Bicocca, Modena-Reggio

Emilia, Napoli "Federico II", Napoli

Parma, Pavia, Piemonte Orientale, Pisa,

Reggio Calabria, Roma "Tor Vergata", Roma "Tre", Sapienza Roma, Salento,

Salerno, Sannio Benevento, Torino,

Politecnici (Engineering Schools) of Bari,

• The Special Schools of Scuola Superiore

Sant'Anna in Pisa IMT Institute for

Advanced Studies in Lucca.

Trento, Udine, Venezia, Verona;

Milano and Torino:

Politecnica delle Marche, "Mediterranea"

"Parthenope", Padova, Palermo,

- the member Universities
- the Italian private companies
- the Italian Public Administration
- the overall country being the representative of the almost whole Italian Academic Informatics Community.

The Consortium involves 1,300+ professors of both Computer Science (Italian SSD INF/01) and Computer Engineering (Italian SSD ING-INF/05), belonging to 44 public universities:



ASSETS:

- Highest research quality at the country level
- Critical mass to get the target
- Geographical distribution, spanning the overall country
- Thematic R&D National Labs
- Strategic Agreements
- International Cooperations.

Thematic R&D National Labs:

- AsTech: Assistive Technologies
- Big Data
- CFC: ICT Skills, Training, and Certification
- Cybersecurity
- Embedded Systems & Smart Manufacturing
- Infolife: Formal Methods and Algorithmics for Life Sciences
- Informatica e Società
- ITEM: Informatics & Multimedia
- Smart Cities and Communities.

Peculiarities of each Lab:

- Network of distributed research nodes
- National coverage
- Multidisciplinary
- Unique experience in Italy
- Ad includendum approach.