
RISC2



EXPLORING THE REAL AND POTENTIAL IMPACT
OF HPC ON LATIN AMERICA AND EUROPE

FROM: 03-03-00
A11A1U11191515 Maint

EM PN 10263

The RISC2 European project aims to create a network for supporting the coordination of High-Performance Computing research between Europe and Latin America. Besides advocating for science, technology and innovation, the project will contribute to the implementation of the UN Sustainable Development Goals (SDGs) and address social, industrial, and environmental issues, such as climate change, cybernetics policies or energy security.

MAIN GOALS

RISC2 aims at exploring the real and potential impact on HPC, namely in coping with the growing environmental and scientific challenges in the economies of Latin America and Europe. The project also seeks to bring together key European HPC actors to promote a stronger cooperation between their research and industrial communities on HPC applications and infrastructure deployment.

EXPECTED OUTCOMES

The results of the RISC2 project will promote the exchange of the best HPC practices in Europe and Latin America. The project will also strengthen Latin American HPC, while promoting the interaction between researchers and policymakers, and improving their relationship, towards the definition of a coordinated policy and a concrete roadmap for the future.

OUR TEAM



The RISC2 project includes 16 partners, from 12 different countries.

- Spain
- Germany
- France
- Italy
- Portugal
- Argentina
- Colombia
- Uruguay
- Brazil
- Mexico
- Chile
- Costa Rica

www.risc2-project.eu

risc2-project@bsc.es

[/company/risc2-project/](https://www.linkedin.com/company/risc2-project/)

[@RISC2Project](https://twitter.com/RISC2Project)