



DOs & DON'Ts

Dynamization Session
"Bringing Supercomputing to Businesses"



11 March 2024


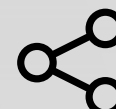

“Bringing Supercomputing to Businesses”

Supercomputing, Big Data, and Artificial Intelligence

Envisioning the future

-  Forward-thinking envisioned ideal future scenarios (5-10 years)
 -  Explored contributions of HPC, Big Data and AI to competitiveness
 -  Acces to technologies and showed sector advancements
 -  Achievements and desired outcomes
- How would Supercomputing, Big Data, and Artificial Intelligence contribute to companies' competitiveness?
 - What would access to these technologies look like for businesses?
 - What advancements could be achieved in specific sectors or areas of knowledge? And what are the desired impacts?



Reflecting on NCCs' role

-  Identifying challenges
-  Sharing ideas
-  Guiding our path forward



23
attendees

Generating Solutions Together

-  Participants proposed solutions to challenges.
-  Each participant prioritized three proposals, which were documented with rankings.



Our DOs

Relevant Case Studies

Showcase successful implementations of supercomputing in similar industries

Group Work sessions

Foster collaborative discussions on applying supercomputing to real business challenges

Industry leader's Insights

Invite experts to share experiences and best practices

Personalized Guidance

Offer tailored advice for companies interested in adopting supercomputing solutions



DO

Our DON'Ts

DON'T

Ignore specific concerns

Address practical and financial considerations alongside technical aspects

Cut the interaction

Ensure participants can engage with experts directly

Discontinue support

Offer clear pathways for continued assistance post-event

Forget actual applications examples

Invite experts to share experiences and best practices