



National Nodes publication

by e-IRG

Gabriele von Voigt

Chair of e-IRG

Sneak preview

National Nodes – Getting organised; how far are we?
Implementing e-Infrastructure Commons and the European Open Science Cloud

e-Infrastructure Reflection Group <http://e-irg.eu/catalogue/eirg-1006>



In networking where development costs are high and national planning is required often at a very high level, it is obvious that the ministries seem to be governing the provider in charge in many countries, while some Central European countries seem to rely on the research and academic institutions.



It is notable, that in Estonia there is even a private company that participates in the governance of the networking provider.

Text and images are unrelated for now.

Type of organisation	Countries		
60% Research Institutions - Universities	Austria Bosnia-Herzegovina	Czechia Germany Italy	Lithuania the Netherlands
5% Ministry	Belgium Croatia Denmark Greece	Hungary Latvia Luxembourg	Norway Portugal Slovenia
30% Mixed	Bulgaria Estonia Finland	France Poland Serbia	Switzerland Turkey

30% Mixed	Bulgaria Estonia Finland	France Poland Serbia	Switzerland Turkey
5% Ministry	Belgium Croatia Denmark Greece	Hungary Latvia Luxembourg	Norway Portugal Slovenia
60% Research Institutions - Universities	Austria Bosnia-Herzegovina	Czechia Germany Italy	Lithuania the Netherlands

2

3

how will we communicate it?

05/06/2019



<http://e-irg.eu/catalogue/eirg-1006>

Official publication

12/06/2019



<http://e-irg.eu/news-blog>

Media release

12/06/2019



@eirgeu

Social Media