

Ideal-ist

Claire Ferté
Paris, September 5th, 2016







Who?

Smart, good-looking people with massive experience to help you

Well, almost everyone is good-looking...

Albania Argentina Armenia Australia Austria Azerbaijan Belarus Belgium -Brussels Belgium -Federal Belgium -Flanders Belgium -Wallonia Bolivia Bosnia and Herzegovina Bulgaria Canada Chile Costa Rica from 72 countries! Croatia Cyprus Czech Republic Denmark Dominican Republic Egypt Estonia Faroe Islands Finland France Georgia Germany Greece Greenland Guatemala Hungary Iceland India Indonesia Ireland Israel Italy Japan Jordan Latvia Lithuania Luxembourg Macedonia Malta Mexico Moldova Montenegro Morocco Netherlands New Zealand Norway Philippines Poland Portugal Romania Russia Serbia Singapore Slovakia Slovenia Spain Sweden Switzerland Taiwan Tunisia Turkey Uganda Ukraine United Kingdom Uruguay Uzbekistan





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 645216



Ideal-ist Services

Your Worldwide ICT Support Network

Fantastic services!



Partner match/search



Brokerage

Pre-proposal and proposal check





http://www.ideal-ist.eu/

Your Worldwide ICT Support Network

under grant agreement No 645216



RSS | RSS help | Mailing List Subscription

6-1 5 Home | Site Map | Contact | Legal Notice



ICT Proposer Day

Your Worldwide ICT Support Network



Registration opened

https://ec.europa.eu/digital-single-market/en/ict-proposers-day-2016

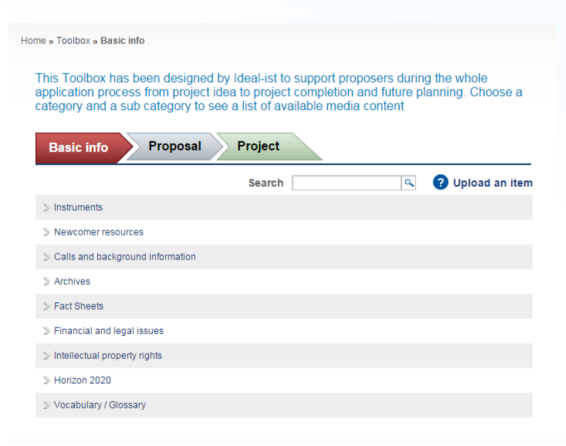
https://www.b2match.eu/ictproposersday2016/



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 645216



Other IDEAL-IST services - Toolbox









Find us @

http://www.ideal-ist.eu

http://www.linkedin.com/company/ideal-ist-eu

http://twitter.com/ICT_IDEALIST



The best place to benefit from H2020's know-how, know-what, know-who and knowledge!







Thanks for your attention! Questions?





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 645216