

Digital Single Market

Events Wednesday, 10:00 to 12:00 19/06/2013

Future Internet Public-Private Partnership (FI-PPP) – Community Building Webinar

The European Commission is organising a FI-PPP Community Building Webinar for accelerators and company investment funds. The purpose of this webinar is to raise awareness on the [3rd call](#) [1] of the FI-PPP. We would like also to discuss implementation modalities of the call and get feedback on the needs of accelerators and company investment funds for the success of such call.

In the context of the [Future Internet PPP](#) [2], the European Union provides participants (e.g. regional development agencies, SME associations, accelerators, company investment funds, etc.) with funding opportunities (100 million euros budget for up to 20 projects) to distribute within network of SMEs and Web entrepreneurs. At least 80% of the funding should be forwarded to innovative players such as SMEs, Web entrepreneurs, ICT developers, etc. through open calls. The funding to SMEs and Web entrepreneurs will be used to develop new applications and services on top of innovative technologies, thereby validating those technologies. Funding per SME or Web Entrepreneur will typically be in the order of 50.000 – 150.000 Euros.

Our target audience for this webinar are Company Investment Funds and Accelerators. If you want to participate please contact us. (Max 20 participants; first-come first-served.)

Organiser

CNECT E3

Contact information

[Arian Zwegers & Maria Concepcion Anton](#) [3]

Read more

[Webinar link](#) [4]

Share this page

Source URL: <https://ec.europa.eu/digital-single-market/en/news/future-internet-public-private-partnership-fi-ppp-%E2%80%93-community-building-webinar>

Links

[1] http://cordis.europa.eu/fp7/ict/netinnovation/call3_en.html

[2] <https://ec.europa.eu/digital-single-market/en/future-internet-public-private-partnership>

[3] <mailto:Arian.ZWEGERS@ec.europa.eu; Maria-Concepcion.ANTON-GARCIA@ec.europa.eu>

[4] <http://ec-wacs.adobeconnect.com/mc0202/>