Objective

The mission of BDVe is to support the Big Data Value PPP in realizing a vibrant data-driven EU economy or said in other words, BDVe will support the implementation of the PPP to be a SUCCESS.

Behind that mission, there are multiple goals to achieve, which should be taken into full consideration when defining the directions of the PPP. Some of the most challenging ones are: (1) achieving a more competitive landscape of European Big Data providers, leading to bigger market share; (2) creating the context for a more competitive EU industry (transport, manufacturing, public sector, agrifood, media, energy…) in the advent of a data-driven revolution where many traditional players will have to transform their processes and re-think their business if they want to remain competitive –or in some cases, just to survive--; (3) ensuring the sustainability of the
BDVe has broken down those high-level goals into 7 major priorities for the project:

• Being accurately informed about most important facts in Big Data so that we have a solid basis to support the decision-making process in the PPP
• Supporting the implementation of the Big Data PPP from an operational point of view
• Developing a vibrant community around the PPP
• Supporting the development of a European network of infrastructures and centers of excellence around Big Data
• Setting-up a professional Communications strategy
• Setting up a framework that supports the acceleration of data-driven businesses, and
• Ensuring the sustainability of the investments and actions triggered by the PPP.

The BDVe consortium includes a set of partners that have shown commitment and dedication to the success of the PPP for several years. They have already invested and they have committed to invest along the coming years. We believe that this CSA cannot be a neutral action that offers operational support without further commitment.

Fields of science

- engineering and technology
  - electrical engineering, electronic engineering, information engineering
  - information engineering
  - telecommunications
  - telecommunications networks
  - mobile network
  - 5G
- natural sciences
  - computer and information sciences
  - internet
  - internet of things
- natural sciences
  - computer and information sciences
  - software
- natural sciences
  - computer and information sciences
  - data science
  - big data
- social sciences
  - political sciences
  - political transitions
  - revolutions

Programme(s)

H2020-EU.2.1.1. - INDUSTRIAL LEADERSHIP - Leadership in enabling and industrial technologies - Information and Communication Technologies (ICT) MAIN PROGRAMME

Topic(s)

ICT-17-2016-2017 - Big data PPP: Support, industrial skills, benchmarking and evaluation

Call for proposal
H2020-ICT-2016-2017

See other projects for this call

Sub call
H2020-ICT-2016-1

Funding Scheme
CSA - Coordination and support action

Coordinator

SAP SE
Net EU contribution
€ 781,375,00

Address
Dietmar Hopp Allee 16
69190 Walldorf
Germany

Region
Baden-Württemberg > Karlsruhe > Rhein-Neckar-Kreis

Activity type
Private for-profit entities (excluding Higher or Secondary Education Establishments)

Contact the organisation
Website
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution
€ 0,00

Participants (12)

ATOS SPAIN SA
Spain
Net EU contribution
Net EU contribution
€ 848 750,00

Address
Calle De Albarracin 25
28037 Madrid

Region
Comunidad de Madrid

Activity type
Private for-profit entities (excluding Higher or Secondary Education Establishments)

Contact the organisation
Website
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution
€ 0,00

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SIEMENS AKTIENGESELLSCHAFT

Germany

Net EU contribution
€ 380 771,25

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Werner-von-siemens-str. 1
80333 Munchen

Region
Bayern

Activity type
Private for-profit entities (excluding Higher or Secondary Education Establishments)

Contact the organisation
Website
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution
€ 0,00

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NATIONAL UNIVERSITY OF IRELAND GALWAY

Ireland
Net EU contribution
€ 511 250,00

Address
University Road
H91 Galway

Region
Ireland > Eastern and Midland > Dublin

Activity type
Higher or Secondary Education Establishments

Contact the organisation
Website
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution
€ 0,00

---

**NEDERLANDSE ORGANISATIE VOOR TOEGEPAST NATUURWETENSCHAPPELIJK ONDERZOEK TNO**

Netherlands

Net EU contribution
€ 191 902,50

Address
Anna Van Buerenplein 1
2595 DA Den Haag

Region
West-Nederland > Zuid-Holland > Agglomeratie 's-Gravenhage

Activity type
Research Organisations

Contact the organisation
Website
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution
€ 0,00

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**UNIVERSIDAD POLITECNICA DE MADRID**

Net EU contribution
€ 0,00
Spain
Net EU contribution
€ 337 125,00

Address
Calle Ramiro De Maeztu 7 Edificio Rectorado
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Comunidad de Madrid > Comunidad de Madrid > Madrid

Activity type
Higher or Secondary Education Establishments

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H2020 collaboration network

Non-EU contribution
€ 0,00

UNIVERSITAET DUISBURG-ESSEN
Germany
Net EU contribution
€ 350 812,50

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Universitatsstrasse 2
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Nordrhein-Westfalen > Düsseldorf > Essen, Kreisfreie Stadt

Activity type
Higher or Secondary Education Establishments

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Website
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution
€ 0,00

EIT DIGITAL
Belgium

Net EU contribution

€ 390 000,00

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Guimardstraat 7
1040 Brussel

Region

Région de Bruxelles-Capitale/Brussels Hoofdstedelijk Gewest > Région de Bruxelles-Capitale/Brussels Hoofdstedelijk Gewest > Arr. de Bruxelles-Capitale/Arr. Brussel-Hoofdstad

Activity type

Other

Contact the organisation

Participation in EU R&I programmes

H2020 collaboration network

Non-EU contribution

€ 0,00

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TILDE SIA

Latvia

Net EU contribution

€ 148 625,00

Address

Vienibas Gatve 75 A
1004 Riga

SME

Yes

Region

Latvija > Latvija > Riga

Activity type

Private for-profit entities (excluding Higher or Secondary Education Establishments)

Contact the organisation

Website

Participation in EU R&I programmes

H2020 collaboration network

Non-EU contribution

€ 0,00
DATA AI AND ROBOTICS DAIRO
Belgium
Net EU contribution
€ 50 000,00

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Avenue Des Arts 56
1000 Bruxelles

Region
Région de Bruxelles-Capitale/Brussels Hoofdstedelijk Gewest > Région de Bruxelles-Capitale/ Brussels Hoofdstedelijk Gewest > Arr. de Bruxelles-Capitale/Arr. Brussel-Hoofdstad

Activity type
Other

Contact the organisation
Participation in EU R&I programmes
H2020 collaboration network

Non-EU contribution
€ 0,00

THIRD-PARTY
INSTITUTO TECNOLOGICO DE INFORMATICA
Spain
Net EU contribution
€ 204 050,00

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Camino De Vera S/n
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Este > Comunitat Valenciana > Valencia/València

Activity type
Research Organisations

Contact the organisation
Website
Participation in EU R&I programmes
H2020 collaboration network
THIRD-PARTY

ANSWARETECH SL
Spain

Net EU contribution
€ 171 250,00

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Calle Fabricas 8 Oficina 2-04
28923 Alcorcon Madrid

SME
Yes

Region
Comunidad de Madrid > Comunidad de Madrid > Madrid

Activity type
Private for-profit entities (excluding Higher or Secondary Education Establishments)

Contact the organisation
Website
Participation in EU R&I programmes
H2020 collaboration network

OGILVYONE WORLDWIDE SA
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Net EU contribution
€ 574 375,00

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08018 Barcelona

Region
Este > Cataluña > Barcelona

Activity type
Private for-profit entities (excluding Higher or Secondary Education Establishments)

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Participation in EU R&I programmes
Non-EU contribution
€ 0,00

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