



**BIG DATA VALUE**  
eCOSYSTEM

## **D1.6 Advisory Board composition, objectives and operational framework**

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Abstract:	This deliverable will include the description of all the members of the Board, will define the expectations from both sides as well as the dynamics of the work

## History

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V0.1	19/06/2017	1st complete draft	SAP SE
V0.2	20/06/2017	Types	ATOS
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## Definitions, Acronyms and Abbreviations

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Acronym	Title
BDVe	Big Data Value Ecosystem
BDVA	Big Data Value Association
BDV PPP	Set of PPP projects supported by BDVe
CSA	Coordination and Support Actions
FAIR	Findable, accessible, interoperable and re-usable
ORD	Open Research Data
AB	Advisory Board

**Table 1: Definitions, Acronyms and Abbreviations**

## Executive Summary

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The report outlines how BDVe will utilise an external Advisory Board which will be a body of experts that will provide guidance on how to enhance the impact of the PPP. More precisely it also contains the advisory board objectives, its operational framework and its composition.

## 1. Introduction

The BDVe consortium took –already at proposal stage- the decision to utilise an external Advisory Board (AB). Advisory boards are becoming common in European projects to provide external / neutral expert insights in the prominent strategical or technical choices made within the projects. This schema has worked well in other initiatives similar to the BDV-PPP, such as the FI-PPP.

## 2. Mission of the Advisory Board

To reinforce the freedom of speech of the advisory board, it may be interesting to restate by establishing what an advisory board is not: It is not a substitute for project boards or project reviewers and they do not have authority over the governance of the project [5].

Moreover, the role of an advisory board and its members in a CSA project like BDVe should not be restricted to provide expert insights or advices on a predetermined planning. Advisory board members are expected to act as ambassadors and advocates of the initiatives engaged by BDVe and our whole ecosystem.

Their support will aim at:

- Providing an overall assessment of the PPP progress (BDVe will coordinate inputs from all the projects of the PPP as well as BDVA activities) as a whole (e.g., coherence, consistency, synergies)
- Helping setting up links and connection with relevant initiatives and stakeholders, such as policy makers, governments, international initiatives, etc., to raise the PPP brand and footprint.
- Helping PPP activities to scale, acting as a multiplying network

The board will consist of a maximum of 12 members, representing all the areas of the Big Data value chain, including Academia, Industry, start-ups, , among others.



### 3. Recruitment and Composition

Our selection process was done in 4 steps:

1. Discussion about the ideal composition of the advisory board with respect to its mission during the PCC meeting in Galway;
2. Initial collection of potential candidates using the personal network of BDVe members; on top of the personal biography and insights related to their know-how, we added some meta information on the person and his/her organization to be able to select a balanced Advisory board;
3. Review of the candidates and gap analysis with respect to our target;
4. Collection of additional candidates;
5. Shortlisting of 12 candidates to be contacted.

Our recruitment process was done in 4 steps:

1. Initial contact by mail to the candidates by the person who provided the contact;
2. Organisation of a meeting to explain the BDV ecosystem and the role of the advisory board and financial conditions;
3. On acceptance, formal invitation letter and request for biographical data and consent on the utilisation of these data.

As of today, 11 persons accepted to be part of the BDVe advisory board. The infographic in Figure 1 reports the main characteristics of the current advisory board.

## 4. Advisory Board Members

Title	First Name	Last Name	Job Title	Company
Dr	Nozha	Boujemaa	Director of Research, Advisor to the Chairman and CEO of Inria in Big Data	INRIA
Dr	Barteld	Braaksma	Innovation Manager	CBS - Statistics Netherlands
Prof	Ernesto	Damiani	Director of the Information Security Research Center / Director of the SESAR Research Lab	Khalifa University / Università degli Studi di Milano
Dr	Renaud	Di Francesco	Director Europe Technology Standards	Sony
Mrs	Laila	Gide	Director for Advanced Studies Europe	Thalès
Dr	Tua	Huomo	Vice President Data Driven Solutions	VTT Technical Research Centre of Finland Ltd
Dr	Michael	Malms	ETP4HPC project manager	IBM
Prof	Viktor	Mayer-Schinberger	Professor of Internet Governance and Regulation	Oxford Internet Institute
Mr	Ultan	Mulligan	Director of Communication & Innovation	European Telecommunications Standards Institute (ETSI)
Mr	Željko	Pazin	Executive Director	European Factories of the Future Research Associations (EFFRA)

**Table 2: Advisory Board Members**

## D1.6 : Advisory Board composition, objectives and operational framework

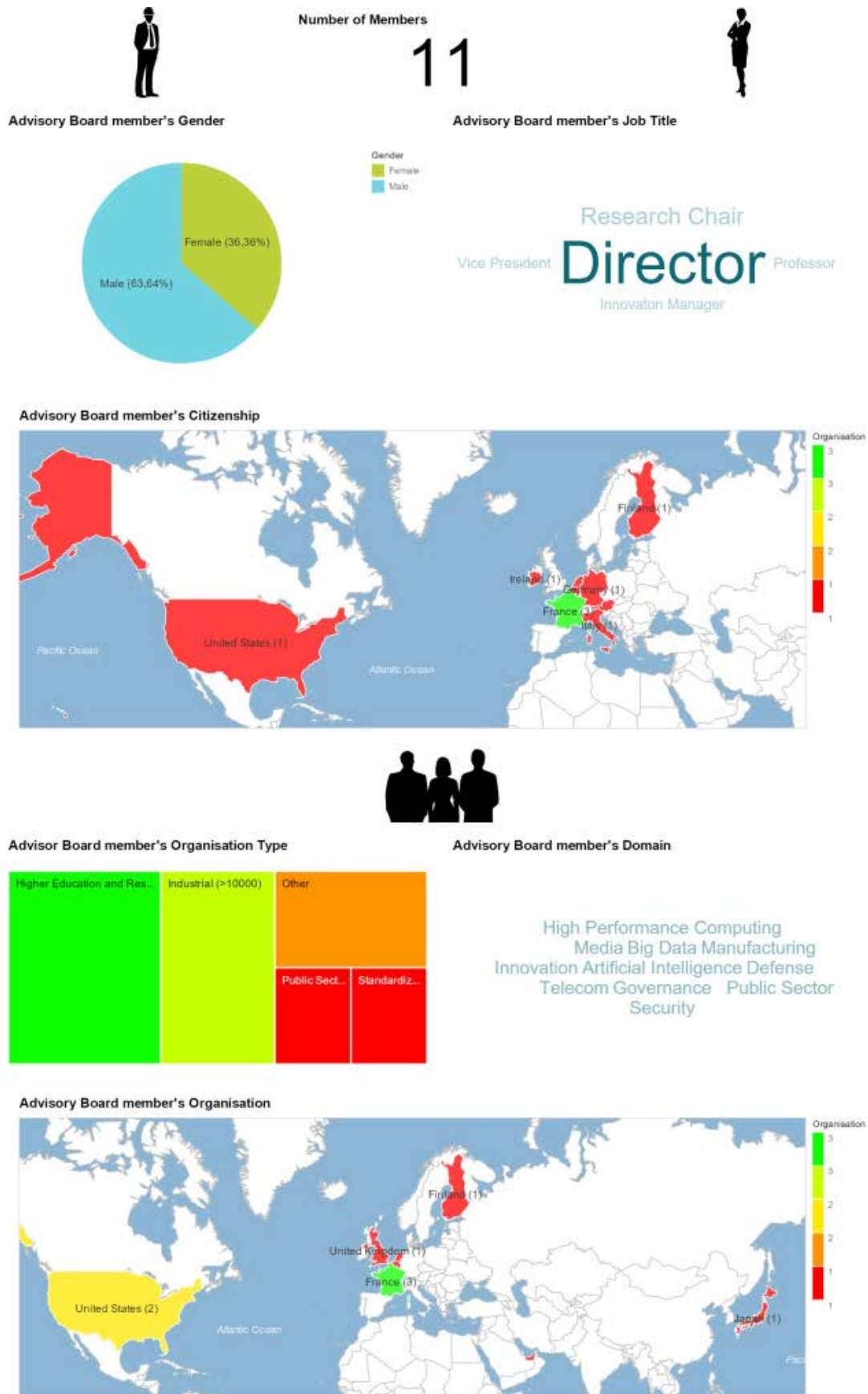


Figure 1 –Advisory Board Composition Overview

## 5. Advisory Board Members Short Biography

### 1.1 Dr Nozha Boujema

#### *Director of Research, Advisor to the Chairman and CEO of Inria in Big Data / INRIA*

Advisor to the Chairman and the CEO of Inria in Data Science with concern to the socio-economic impact of Big Data. Senior Research Data Scientist at Inria, she was the Scientific Head of IMEDIA research group for over 10 years (1999 to 2010) and Director of Inria Saclay Research Center for 5 years, 2010-2015.

Knight of the National Order of Merit, Founding Director of Digital Society Institute (ISN), Member of the Board Of Directors of BDVA, Member of the Scientific Council of INRA

Her domain of expertise covers Large Scale Multimedia Content Search, Pattern Recognition and Machine Learning in the context of Big Data. She develops methods for automatic visual content enrichment, structuring and browsing together with interactive and personalized information retrieval mechanisms based on Semi-Supervised Learning & Active Learning. Her research activities are leading to next generation of multimedia search engines. She's very keen to tackle fundamental problems expressed from real use-cases having impact on diverse real-life application domains including web content search, cyber-security, biodiversity, audio-visual archives, and earth observation & satellite images ...

Nozha Boujema is the co-author of over 150 international journals and conference proceedings publications. She has supervised over 25 PhD and master students. She is member of the Steering Committee of The ACM International Conference of Multimedia Information Retrieval (MIR 2008-2012) and founding member of the ACM International Conference on Multimedia Retrieval (ACM ICMR). She has served on numerous scientific program committees in international conferences (WWW Multimedia Track, ACM Multimedia, ACM MIR, IAPR ICPR, IEEE ICIP, IEEE ICME, ACM CIVR, CBMI, RIAO...) in the area of visual information retrieval and pattern recognition. She acts as plenary speaker for 6 international conferences. Dr. Boujema has served as a scientific expert for numerous international governmental research programs.

### 1.2 Dr Barteld Braaksma

#### *Innovation Manager / CBS - Statistics Netherlands*

Barteld Braaksma is innovation manager at CBS, the Dutch National Statistical Institute. He has been involved in a broad range of activities at CBS, including research, development of new statistics, quality management, standardisation projects and enterprise architecture. Beside his CBS duties, Barteld is active in different international groups; he leads the Blues Skies Thinking Network in the UN/ECE statistical community and is a member of the Steering Group on Big Data in the European Statistical System. Barteld was trained as a mathematician with specialization in nonlinear dynamics and chaos theory. Before and during his career at CBS he taught mathematics at various universities in Holland and Belgium

### 1.3 Prof Ernesto Damiani

*Director of the Information Security Research Center / Director of the SESAR Research Lab / Khalifa University / Università degli Studi di Milano*

Ernesto Damiani is a professor of computer science at the University of Milan, where he leads the SEcure Service-oriented Architectures Research (SESAR) Lab. He is the Director of the Information Security Research Center at Khalifa University, in the UAE. He holds visiting positions at Tokyo Denki University, Université de Bourgogne. Damiani received a honorary doctorate from Institut national des sciences appliquées de Lyon, France (2017). His research spans security, Big Data and knowledge processing, where he has published over 400 peer-reviewed articles and books. He is a Senior Member of the IEEE and a Distinguished Scientist of ACM.

### 1.4 Dr Renaud Di Francesco

*Director Europe Technology Standards/ Sony*

Renaud Di Francesco is the Director of the Europe Technology Standards Office of Sony, in support of Sony Group and all their standards needs and technology policy and regulation interests. In his prior assignments, he has developed the external research of Sony as director R&D partnerships-Europe, and launched the first Sony Digital Cinema project for large and small cinema venues. As a co-founder of the European Digital Cinema Forum, he became the first chair of its Economic Module. He has previously worked for Orange in R&D (PhD & patent on real-time detection of speech events and variable rate coding), led their New Satellite Solution department (VSAT, Satellite News Gathering), and the operator backbone co-operations. He has also an EU civil servant for 3 years, at the European Commission, managing first the portfolio of R&D projects in security, e-commerce and network management, then coordinating the preparation of EU Council meetings of Telecom Ministers leading to the telecom liberalisation of January 1, 1998.

### 1.5 Mrs Laila Gide

*Director for Advanced Studies Europe / Thalès*

Laila Gide is Director Advanced Studies Europe, reports to Thales VP Director Strategic Economic Intelligence and Advanced Studies at the Corporate Strategy, Marketing and Technical Directorate. She has the responsibility of coordinating Thales externally funded research in the areas of Civil and European Programmes. Laila Gide is member of Thales Group Technical Board.

She joined Thomson-CSF (now Thales) in 1976, and built experience in large international cooperation programmes and transfer of technology in South America (Venezuela, Brazil and Argentina), Asia (Turkey, India, South Korea, and Taiwan), South Africa, Europe (UK, Italy). She also had experience in industrial exploitation and operation of a Thales division of over 6500 persons. Before moving to the European Affairs in 2002, she was quality director of Thales Naval Systems insuring quality assurance of major naval programmes.

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Since 2002, she is active in the European R&D funding and represents Thales interest in several trade associations/European initiatives (such as ASD, GIFAS, ITEA3, Photonics 21, KIC DIGITAL, EuRobotics and ARTEMIS-IA)

She participated as Thales founding member in setting the ETPs: ARTEMIS, ENIAC, and NESSI.

She coordinates Thales involvement in the following PPPs/ JU where Thales is member:

- cPPP Big data through the association BDVA,
- cPPP 5G through the association NetWorks!,
- cPPP Cyber-Security through the association ECSY
- SPARC, and in the Associations EuRobotics,
- cPPP Photonics 21,
- JU CleanSky,
- JU Shift2Rail
- JU ECSEL

On October 4th 2016, ARTEMIS-IA Steering Board designated Laila Gide President of the association. Laila Gide has been a major force in the Industry Association to date, chairing the Strategic Research Agenda Workgroup that delivered the ARTEMIS SRA 2006 and its 2011 and 2014 updates, along with its latest 2016 version published during the CPS week in April 2016. These SRAs defines the visions and research and innovation roadmaps related to Embedded Intelligent Systems and Cyber-Physical Systems. For ECSEL JU she is now chairing the Private Members Board and represents it in ECSEL JU Governing Board.

## **1.6 Dr Tua Huomo**

### ***Vice President Data Driven Solutions/ VTT Technical Research Centre of Finland Ltd***

Dr. Tua Huomo brings over 20 years of experience, research and leadership in the ICT sector. Currently she works as a Vice President at VTT Technical Research Centre of Finland, a leading research and technology company in the Nordic countries. At VTT she leads Data-driven solutions research area, which with about 200 researchers concentrates on demanding R&D for industry and health/wellness sectors. In 2013-2016 she was working as an action line leader for EIT Digital Future cloud action line. EIT Digital is one of the first Knowledge and Innovation Communities set up by the European Institute of Innovation and Technology, as an initiative of the European Union.

During 2010-2013 Huomo successfully coordinated Cloud Software Program - a large collaborative research initiative focused on Cloud technologies, processes and business. From 1997-1999 and again, from 2004 to the present, Huomo has held different related positions at VTT. Prior to VTT, she worked as a Director of R&D at Cybelius Software and held various development and management assignments at the CCC Group. Dr. Huomo received a PhD in information processing science from the University of Oulu, Finland in 2000 and a MBA with distinction from Oxford Brookes University, UK in 2009.

### 1.7 Dr Michael Malms

#### *ETP4HPC project manager/ IBM*

Michael Malms was born in 1952 in Bonn/Germany, he attended the primary school in Luxembourg (European School Luxembourg) and high school in Rome/Italy (German School Rome). In 1972 he started his university education in electrical engineering at the RWTH Aachen University and completed his academic career taking a PhD degree in 1982 at RWTH. After that he started his professional life at the IBM Development Lab in Boeblingen/Germany in the area of mainframe systems development where he had several technical positions before moving into management in 1988. At that time the Boeblingen site had the full responsibility for a complete mainframe line of products and the development organization engineered the systems end-to-end from the microprocessor to the operating system.

In 1997 he took an international assignment to the IBM Poughkeepsie Lab in New York/USA. Here he was responsible for the project management of various I/O subsystems for IBM mainframes. Within this 6 years stay he also led the Poughkeepsie System-Architecture team for two years.

Back in Germany he was asked to set up and lead a team developing IBM Blades systems first based on PowerPC processors and later-on as well a line based on the Cell processor. Both were used as compute nodes in HPC systems: in 2004 in the newly established Barcelona Supercomputing Centre and in 2008 in the first Petaflop System (“Road Runner”, number 1 on the TOP 500 List). Also, the team he led until 2011 developed the hot water cooling technology used in the first version of the SUPERMUC system series at the LRZ centre in Munich.

In 2011 he helped found ETP4HPC and was the official IBM rep. on the first ETP4HPC steering board until he retired from IBM Development in 2012.

Since then, within the office of the ETP4HPC, he has the responsibility for generating technical roadmap documents (SRAs) and recommendations for Work Programmes in the area of HPC within the H2020 framework. As part of this task (WP2 in the CSA “EXDCI”) he has been leading workshops on specific HPC topics like “Extreme scale Demonstrators”.

While focusing exclusively on this ETP4HPC mission, he is still a part-time employee of IBM Research in Rueschlikon/Switzerland

### 1.8 Prof Viktor Mayer-Schinberger

#### *Professor of Internet Governance and Regulation/ Oxford Internet Institute*

Viktor Mayer-Schönberger (born 1966) is Professor of Internet Governance and Regulation at the Oxford Internet Institute, University of Oxford. He conducts research into the network economy. Earlier he spent ten years on the faculty of Harvard's John F. Kennedy School of Government. He is the co-author of Big Data: A Revolution That Will Transform How We Live, Work, and Think (HMH, 2013) and author of Delete: The Virtue of Forgetting in the Digital Age (Princeton, 2009), which won the 2010 Marshall McLuhan Award for Outstanding Book and the 2010 Don K.

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Price Award for Best Book in Science and Technology Politics, and has written over a hundred articles and book chapters.

Professor Mayer-Schönberger's research focuses on the role of information in the networked economy. Among other things, he has been studying data privacy, governance in virtual worlds, law and entrepreneurship, e-government, and (most recently) big data.

He has been advocating a right to be forgotten in the form of expiration dates on personal information.

### **1.9 Mr Ultan Mulligan**

#### ***Director of Communication & Innovation / European Telecommunications Standards Institute (ETSI)***

Mr. Ultan Mulligan is Director of Communications and Innovation at ETSI. Until May 2017 he also held the position of vice-chairman of the Marketing and Communications committee in the oneM2M Partnership Project – a joint collaboration between ETSI and 5 other ICT standards bodies across the globe. Previously responsible for Strategy and New Initiatives, developing new standardisation or pre-standardisation activities at ETSI including establishing ETSI's first Industry Specification Groups, he has also managed OSA/Parlay API standardisation activities for ETSI. In ETSI's Protocol and Testing Competence Centre he has managed specification and testing projects at ETSI in fields as diverse as X.25, DECT, V.5, Intelligent Networks, OSA, and DSRC radio (road tolling). Besides ETSI, he has participated in many standards bodies including oneM2M, 3GPP, ITU-T, CEN, and groups such as Bluetooth SIG and Parlay.

Mr Mulligan has a B. Eng. from Dublin City University and an Executive MBA from the ESCP-EAP in Paris.

### **1.10 Mr Željko Pazin**

#### ***Executive Director/ European Factories of the Future Research Associations (EFFRA)***

Željko Pazin is the Executive Director of the European Factories of the Future Research Associations (EFFRA) and Manager at the European Engineering Industries Association Orgalime.

EFFRA is a non-for-profit industry driven association, promoting the development of innovative manufacturing technologies. As head of the EFFRA Office, Željko Pazin is responsible for the overall management of the association and for coordinating the private-side contribution to the Factories of the Future Public–Private Partnership, an initiative jointly executed by the European Commission and EFFRA.

For Orgalime, the engineering industry association representing the overall interests of the Mechanical, Electrical, Electronic, Metalworking & Metal Articles Industries, Željko Pazin works on Legal, Trade and R&D issues and manages a small team.

He previously worked at the European Commission and the American Chamber of Commerce and holds a German Master's degree in Business Administration as well as Master degree in European Political Studies from the College of Europe in Bruges.



## 6. Operational Framework

The Advisory Board will meet at least once a year: we plan to co-locate its meetings with the European Big Data Value Forum events (successor of the European Data Forum - <https://2016.data-forum.eu/> and BDVA Forum <http://www.bdva.eu/?q=valencia-summit>) that will take place every year in October/November. This year it will take place in France – Versailles – 21-23 November.

The first Advisory Board is currently planned for November, 24<sup>th</sup> in Versailles.

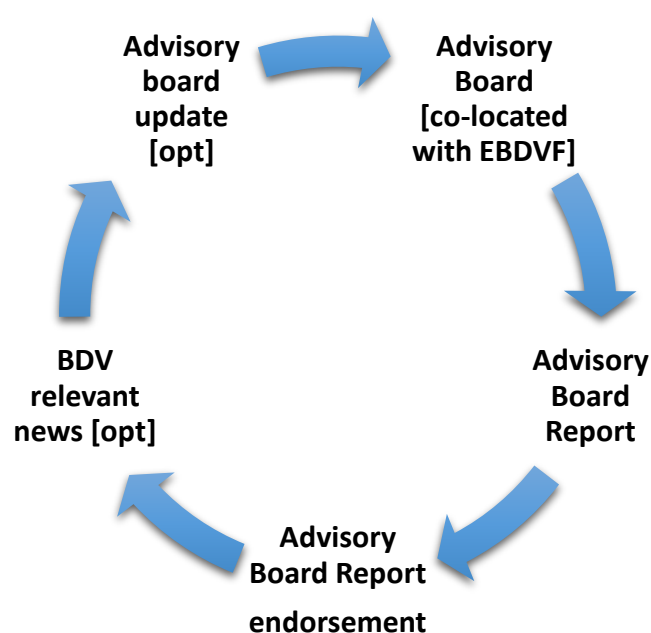


Figure 2 – Yearly Advisory Board Activity (provisional)

The annual report based on the meeting output will be shared with the EC, who can use them as complementary tool for the PPP assessment and guarantee a higher degree of transparency in the PPP implementation. Additional activity may happen remotely in-between meetings. All advisory board members will also be warmly welcomed to join and participate to every BDVe related public events such as the EBDV Forum, the BDVe TC meetings or BDVA activity groups. While their work will not be paid, BDVe has reserved budget to cover some of the expenses associated to this activity (eg. travel expenses for the Advisory Board).

## 7. Next actions

After the recruitment of the Advisory Board, we will refine our expectations as well as the dynamics of the work, and define the objectives and the operational framework.

## **D1.6 : Advisory Board composition, objectives and operational framework**

The next action will be to organize a kick off meeting as soon as possible. The provisional agenda consist in the presentation of each member to the board, to inform the board more deeply about BDVe, its mission and the associated PPP initiative, and to refine the mission of the advisory members and its modus operandi.

## Annex I – Invitation Letter

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### **Invitation letter to be a member of the BDVe Advisory Board**

## D1.6 : Advisory Board composition, objectives and operational framework

The **Big Data Value ecosystem** (BDVe) a coordination and support action funded within the EU H2020 funding program (Grant Agreement number: 732630) is inviting you to be a member of its **Advisory Board**

The H2020 EU BDVe project aims to foster the usage of Big Data across Europe (see <https://ec.europa.eu/digital-single-market/en/big-data-value-public-private-partnership>) geared toward EU competitiveness in this area. 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.

The Advisory Board will meet at least once a year, that will be the source of an annual assessment and advices that will be shared with the EU with respect to their initiatives to support Big Data Innovation focusing on a set of initiatives called **Big Data Value PPP** (BDV PPP).

We plan to collocate this meeting with the **European Big Data Value Forum** (successor of the European Data Forum 2016- <https://2016.data-forum.eu/> and BDVA Forum <http://www.bdva.eu/?q=valencia-summit>) that will take place every year in October/November. This year it will take place in France – Versailles – 21-23 November.

**It will be an honor to have you on this advisory board**

Best Regards,

Jean- Christophe Pazzaglia

on behalf the BDVe Project management.

## D1.6 : Advisory Board composition, objectives and operational framework

(\*) The BDVe project is related to BDVA (Big Data Value Association [www.bdva.eu](http://www.bdva.eu)) which forms a contractual PPP with the EU Commission. Several projects are starting this year, for calls ICT14 to ICT18 in H2020 WP2016-17.

ICT17 is the CSA (coordinated support action) for the PPP support and implementation, and for skills. The main objective is an operational support for Big Data Value community outreach, coordination and consolidation, and also improving the education and professional training, and profiles and careers of data scientists and professionals.

**BDVe (Big Data Value ecosystem)** is the project selected for this ICT17, running from January 2017 until end of 2020, led by SAP with the support of Atos, and several BDVA members Siemens, TNO, Tilde, Universidad Politecnica de Madrid, Universität Duisburg-Essen, OGILVY, NU Ireland - Insight, as well as EIT Digital and BDVA. You can see some details on the EC website [http://cordis.europa.eu/project/rcn/206401\\_en.html](http://cordis.europa.eu/project/rcn/206401_en.html)

The mission of BDVe is to **support the Big Data Value PPP** (BDV PPP) projects in realizing a vibrant **data-driven EU economy** or said in other words, BDVe will support the implementation of them to be a success.

In addition to project management, work package leaders and project committee, we decided to have an **external Advisory Board** that should enhance the impact of the PPP and will provide transparent assessment of the PPP progress and its effectiveness.

This BDVe Advisory Board will be a body of maximum 10-12 experts that will provide guidance. Their support will aim at:

- Providing an overall assessment of the PPP progress (BDVe will coordinate inputs from all the projects of the PPP as well as BDVA activities)
- Establishing links with relevant initiatives and policy makers (since members of the Advisory Board will be recognized experts in their domains with an influencing position)
- Helping PPP activities to scale, acting as a multiplying network

Those experts should represent all the important areas of the **Big Data value chain**, including Academia, Industry, large, SMEs to start-ups, public bodies, associations, etc. I would also like to reach a good balance in terms of European geographical representation, gender, etc.

The Advisory Board will meet at least once a year: we plan to **collocate this meeting with the European Big Data Value Forum** (successor of the European Data Forum - <https://2016.data-forum.eu/> and BDVA Forum <http://www.bdva.eu/?q=valencia-summit>) that will take place every year in October/November. This year it will take place in France – Versailles – 21-23 November.

The annual reports based on the meeting output will be shared with the EC, who can use them as complementary tool for the PPP assessment and guarantee a higher degree of transparency in the PPP implementation. Additional activity may happen remotely in between meetings. While their work will not be paid, BDVe has reserved budget to cover some of the expenses associated to this activity (eg. travel expenses).

## **D1.6 : Advisory Board composition, objectives and operational framework**

Before that, the first objective until June is to define the Advisory Board composition, then the Advisory Board defines the expectations as well as the dynamics of the work, and define the objectives; and of course, defines the operational framework.

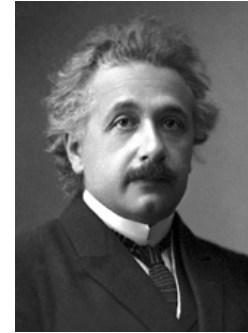
## D1.6 : Advisory Board composition, objectives and operational framework

I, **firstname lastname**, accept to be a member of the BDVe project Advisory Board. I do understand that this work will not be paid, while BDVe has reserved budget to cover some of the expenses associated to this activity (eg. travel cost). This membership can be revoked at any time by one of the party involved without motivation.

We kindly ask you to fill the following form:

### 8. Public:

Title: Prof.  
Firstname: Albert  
Last name: Einstein  
Citizenship: American



Public URLs (professional/social network eg. LinkedIn, Twitter, corporate blog/bio):

[http://www.nobelprize.org/nobel\\_prizes/physics/laureates/1921/einstein-bio.html](http://www.nobelprize.org/nobel_prizes/physics/laureates/1921/einstein-bio.html)

Job Title: Technical Assistant  
Affiliation: Swiss Patent Office

Quote (your favorite quote/paragraph about big data and value creation illustrating why you accepted to be in the advisory board / what you want to bring to the project):

*We cannot solve our problems with the same thinking we used when we created them!*

Biography (up to 2 pages):

Albert Einstein was born at Ulm, in Württemberg, Germany, on March 14, 1879. Six weeks later the family moved to Munich, where he later on began his schooling at the Luitpold Gymnasium. Later, they moved to Italy and Albert continued his education at Aarau, Switzerland and in 1896 he entered the Swiss Federal Polytechnic School in Zurich to be trained as a teacher in physics and mathematics. In 1901, the year he gained his diploma, he acquired Swiss citizenship and, as he was unable to find a teaching post, he accepted a position as technical assistant in the Swiss Patent Office. In 1905 he obtained his doctor's degree.

During his stay at the Patent Office, and in his spare time, he produced much of his remarkable work and in 1908 he was appointed Privatdozent in Berne. In 1909 he

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became Professor Extraordinary at Zurich, in 1911 Professor of Theoretical Physics at Prague, returning to Zurich in the following year to fill a similar post. In 1914 he was appointed Director of the Kaiser Wilhelm Physical Institute and Professor in the University of Berlin. He became a German citizen in 1914 and remained in Berlin until 1933 when he renounced his citizenship for political reasons and emigrated to America to take the position of Professor of Theoretical Physics at Princeton\*. He became a United States citizen in 1940 and retired from his post in 1945.

**I consent the usage of the above information (Public) to the BDVe consortium in their public/intenal communication (including web site / brochure and all deliverables) and to be referred as Advisory Board Member of the project.**

## 9. Consortium:

Contact details:

Email: [albert.einstein@nobel.se](mailto:albert.einstein@nobel.se)

Phone: +90909090

**I consent the usage of the above information (Consortium section) to the BDVe consortium partners to contact me in relationship with the BDVe projects.**



## References

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- [1] Grant Agreement number: 732630 — BDVe — H2020-ICT-2016-2017/H2020-ICT-2016-1
- [2] The Role of Advisory Boards – Odgers Berndtson - [http://www.odgersberndtson.com/media/2267/the\\_role\\_of\\_advisory\\_boards\\_-\\_who\\_\\_what\\_\\_why\\_\\_how.pdf](http://www.odgersberndtson.com/media/2267/the_role_of_advisory_boards_-_who__what__why__how.pdf)