

HIGH-PERFORMING DATA-CENTRIC STACK FOR BIG DATA APPLICATIONS AND OPERATIONS

BigDataStack is a unique high-powered stack of solutions with a focus on providing fully efficient and optimised processes across the complete set of technologies required by data operations and data-intensive applications.

KEY RESULTS

Data-driven infrastructure management system for infrastructure providers

Data as a Service for data providers, decision makers, private and public organisations



Process modelling and optimization framework for business analysts Data toolkit for data scientists and practitioners









Application dimensioning workbench for application providers and engineers

Yosef Moatti, project coordinator (IBM Haifa):

"BigDataStack delivers an innovative stack, with a data driven infrastructure management system. BigDataStack aims at being fully scalable, runtime adaptable and high-performant and thus is well positioned to address the needs of big data operations and data-intensive applications."

USE CASES



Connected consumer

Consumer-tailored predictions and personalized offers in real time



Real-time ship management

Predictive maintenance and spare parts inventory management towards dynamic routing



Smart Insurance

Profitability prediction, personalized recommendation to customers with crossand up-selling strategies and churn prediction



BigDataStack Features

- A new and distributed architecture
- Data operations characterisation and application analysis
- Data-driven & runtime adaptable decisions
- Covers the complete data path and lifecycle
- Visualization of information for the infrastructure and data analytics results
- Availability and integration



Big data organizations & initiatives

Stakeholders



Standardisation bodies



Academia and research



Entrepreneurs, ICT SMEs & Start-ups



Open Source Project and Initiatives



General public

Who's behind BigDataStack?

Balanced mix headed by IBM Israel (IL) involving large industrial players, research centres and SMEs: Athens Technology Center (GR), ATOS (ES), Danaos Shipping Co. (CY), GFT Italia (IT), LeanXcale (ES), NEC Europe (UK), Red Hat Israel (IL), SingularLogic (RO), Trust-IT Services (UK), Ubitech (CY), Universidad Politecnica de Madrid (ES), University of Glasgow (UK), University of Piraeus Research Center (GR).

Contact us for more information: contact@bigdatastack.eu



BIGDATASTACK has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 179747. The content of this flyer does not represent the opinion of the European Commission, and the European Commission is not responsible or any use that might be made of such content.