

Project Duration 2017-2019. Funded under the H2020-ICT-14-2016 topic Big Data PPP: cross-sectorial and cross-lingual data integration and experimentation. Total cost: 2.9M EUR.



FashionBrain: Understanding Europe's Fashion Data Universe

fashionbrain-project.eu



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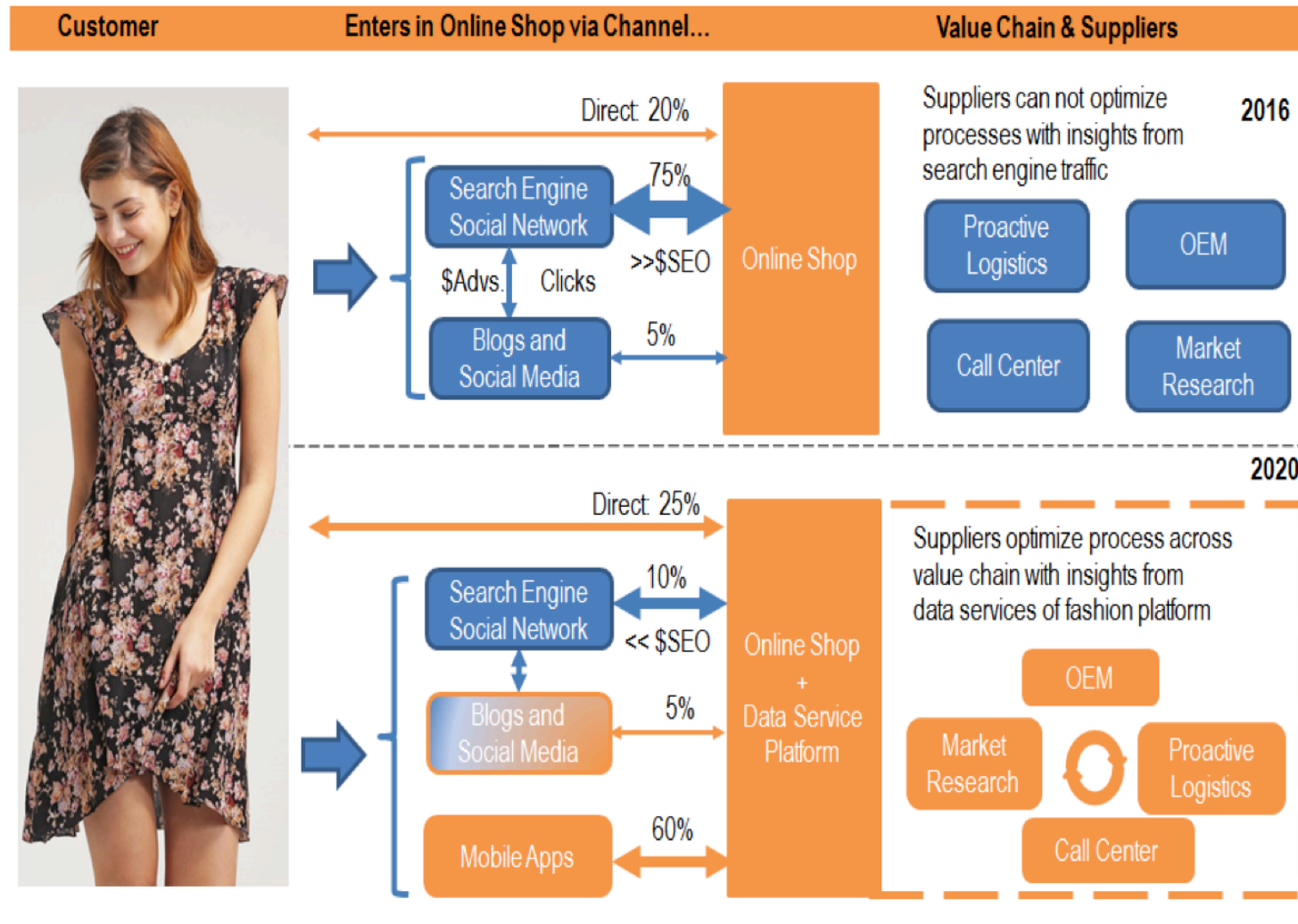


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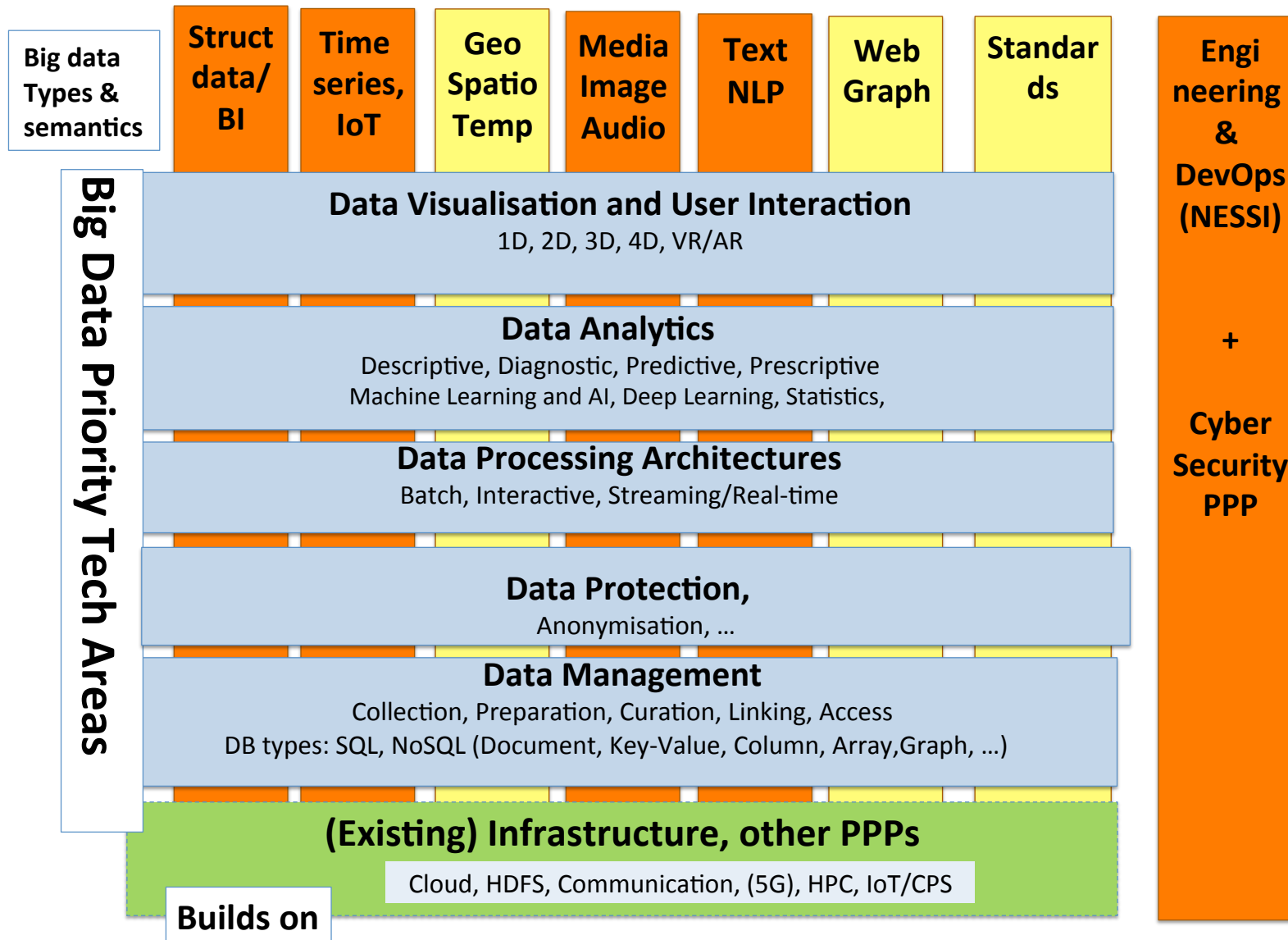


Technology & Enabler

Make Images Searchable
Influencer Analysis
Crowd-based Data Collection & Analysis
In- Database Mining & Deep Learning

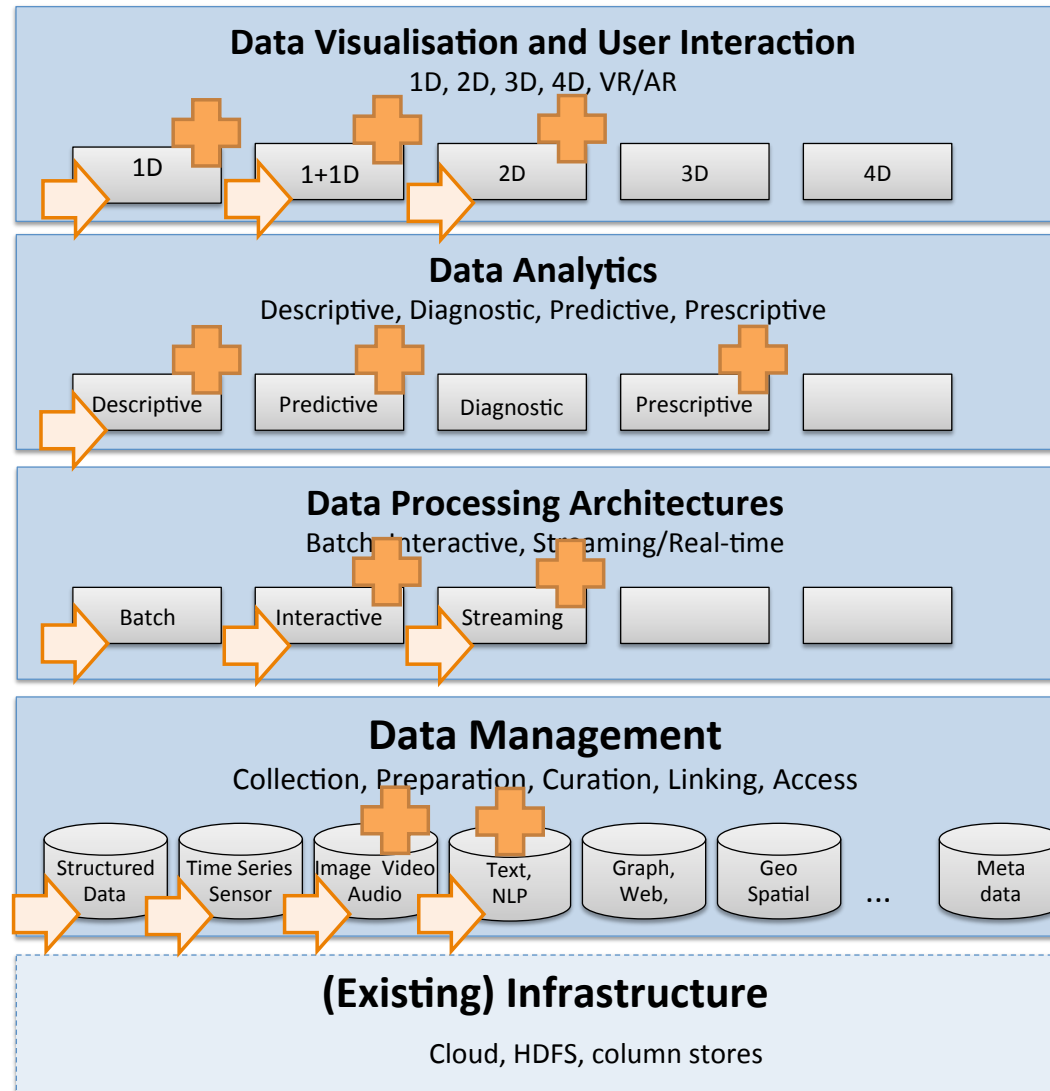
BDVA Reference Model

Sectors: Manufacturing, Fashion, Health, Energy, Media, Telco, Finance, EO, SE ..



Big Data Value Reference Model

Technical Areas



Main Technical Challenges

- Data is not used and stored in an integrated fashion (different format, different platforms).
- The integration of our algorithms as a part of a Database system (MonetDB).
- The processing of multi-lingual text (named entity recognition, entity linking, event detection, etc.).