

## BPR4GDPR A tech solution for privacy compliance

Spiros Alexakis<sup>1</sup>, Davide Cascone<sup>2</sup>, Adrián Juan-Verdejo<sup>1</sup>

<sup>1</sup>CAS Software AG <sup>2</sup>Baker McKenzie





# Technological challenge: the process-based approach

### The BPR4GDPR approach consists in:

- Automatic workflows re-engineering to become compliant-by-design
- A "compliance toolkit" with common functions for run-time enforcement
- Policy-based framework governance conceived on the basis of GDPR
- Mechanisms for offering Compliance-as-a-Service



### Benefits for end users

- Cost-efficient implementation: unified, user-friendly environment for all tools, holistic "one stop shop" approach
- Minimising risks through a holistic portfolio defining GDPRcompliant processes, automatically including necessary measures, use of state of the art technologies
- Saving time and costs by offering a "de facto" proof of compliance, as assessment and enforcement take place automatically
- BPR4GDPR offers a unique process oriented and holistic approach, considering both technical and legal developments



#### Pilot use cases

- e-Government services in the healthcare and social security sectors
- Search and display of an *e-prescription* document
- Special categories of data
- Own infrastructure, internally operated systems

- Automotive market
- Compliance-as-a-Service for crossorganisational Automotive CRM
- interactions with other systems, as well as with third parties (e.g. digitalization of driver license)
- Cloud-based system

- Real estate agencies
- "Vistonet" is a cloudbased innovative CRM solution, that allows any operator of any real estate agency to manage customers, prospects, details on their properties, and any relationships between the network organization and them

Pilot case 1



Pilot case 2



Pilot case 3





#### Consortium composition

Scientific Partners





Industrial Partners



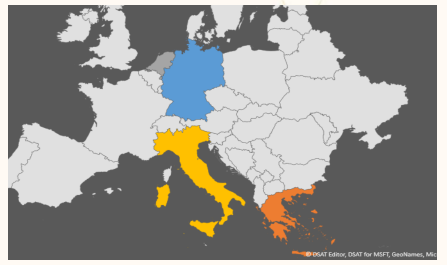




















## Thank you!



#### Visit us:

www.bpr4gdpr.eu

#### Acknowledgements:

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 787149.





















