

CAPrice

INSTITUTE OF COMPUTER SCIENC

A Collective Awareness Platform for Privacy Concerns and Expectations
I. Chrysakis, K. Doerr, G. Flouris, Y. Marketakis, N. Minadakis, P. Papadakos, T. Patkos, C. Zeginis
FORTH, Institute of Computer Science, Information Systems Laboratory

? QUESTIONS - MOTIVATION

• Do you ever read the associated terms and conditions of a mobile application or a web service?











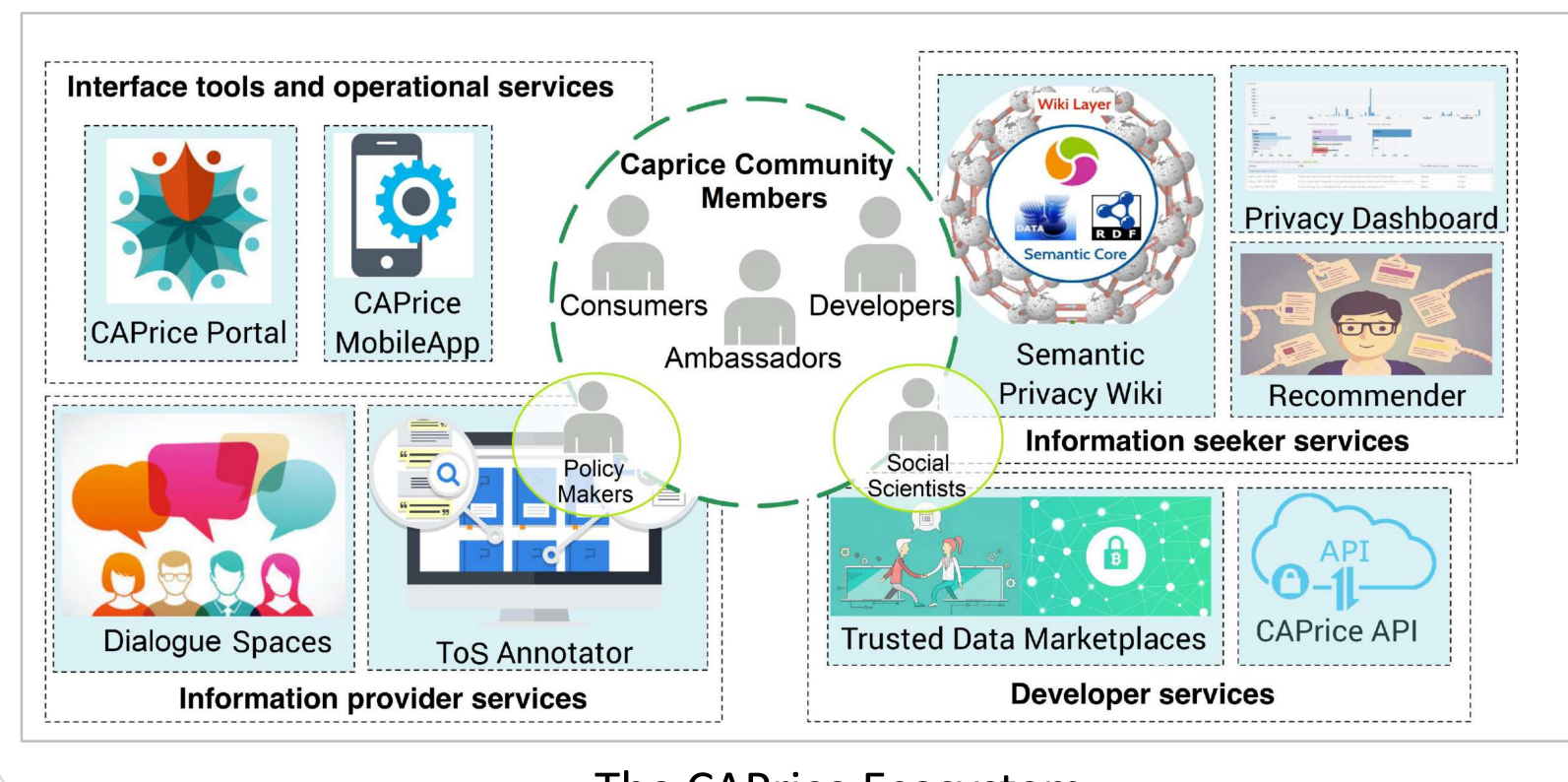
- In an increasingly instrumented and inter-connected digital world citizens generate vast amounts of data, much of it being valuable and a significant part of it being personal.
- Which data have been accessed? Who collects these data and by whom they have been used? How long they data have been stored?

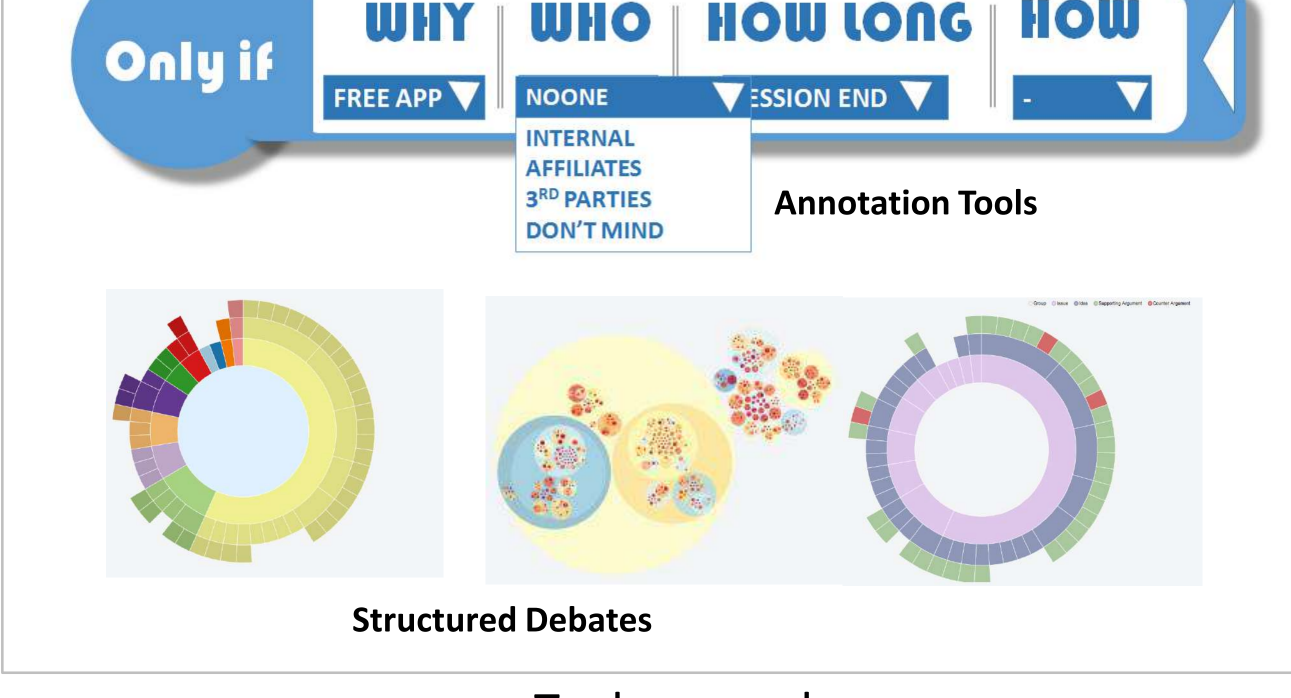
THE IDEA

- CAPrice is a community effort driven by consumers and developers who believe that privacy and digital services can exist in harmony.
- **CAPrice** suggests a socio-technical solution based on collective awareness and informed consent, whereby data collection and use by digital products are driven by the **expectations and needs of the consumers** themselves through a **collaborative participatory process** and the configuration of collective privacy norms.
- **CAPrice** aims to the collaboration between consumers, developers and finally with the digital content providers in order to build a more trusted and **privacy-conscious digital market**.

TOOLS

 CAPrice will provide a series of crowdsourced tools such as annotation tools, co-creation tools, structured debates and reward mechanisms.





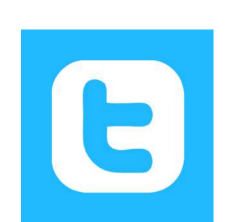
The CAPrice Ecosystem

Tools examples

BE ONE OF US - GET INVOLVED NOW:

https://www.caprice-community.net/get-involved











LET'S PLAY THE CAPRICE GAME

https://www.ics.forth.gr/isl/CapriceGame



- Go from your mobile device to the webpage: http://kahoot.it
- Ask and enter the PIN game.
- For each question there is only one answer.
- Tip: Sequential correct answers give you extra points.









