The number of smartphones and tablets will surpass the number of PCs in 2013:

- What are the implications and opportunities for you as a future software engineer?
- How will it affect your future work environment?
- How does one design a mobile application and what needs to be taken into consideration?

We will try and answer these and other questions which today are becoming more relevant than ever before. We will also talk about the convergence of social, mobility, cloud and information forces which create a user-driven ecosystem of modern computing.

Kobi Eisenberg is a Chief Functional Architect in HP Software responsible for designing mobile & social applications for large organizations and enterprises. He has joined Mercury Interactive in 2006 (which has been acquired by HP shortly after) as software developer and has filled numerous roles since including R&D Team Leader and founder of a “startup” within the company. Kobi has a BSc. in Computer Science and a Master in Business Administration.