

## COPENHAGEN AI 360

Copenhagen AI 360 is a two-day stakeholder workshop organized by the Danish Board of Technology. The workshop will foster debate between stakeholders and experts on the topic of prospects of future developments in Artificial Intelligence (AI). The workshop participants will be dealing with the topic of AI in a multi-criterial and action-oriented manner.

Facts box	
City	Copenhagen
Date	March 21st – 22nd 2019
Participants	30-40
Method	Scenario-based multi-criteria analysis
Host	Danish Board of Technology
Outcome	Public report and subsequent public engagement

Following recent advances in computing capacities, Artificial Intelligence seems to have reappeared as a subject of considerable hype. A wide variety of public and private interest groups associate the advent of AI with promises of continuing economic growth, efficiency in administration, improvements in health care, education and so forth. To the extent that AI will deliver on these promises, it will undoubtedly be a transformative and ubiquitous technological force that will leave no citizen of our contemporary societies unaffected. Whether or not and to what extent AI can and will contribute to causing and solving real-world problems is however a somewhat downplayed question. What seems to be lacking in the popular debate about AI is the readiness to bring the discussion to an action-oriented level, rid of lofty visions of far-fetched futures. Taking a preliminary step in facing up to this challenge, the DBT will bring together experts and stakeholders on the topic of AI at a two-day workshop with an action-oriented stance towards the development and implementation of AI.

Copenhagen AI 360 takes the form of a versatile scenario-based assessment process structured by the '360 Tool', a participatory multi-criteria assessment tool for AI development. The purpose is to consider complex societal dimensions of future AI applications in industry, defense, civil society and administration as well as other spheres of political and social life. The 360 Tool enables the user to visualize, address and evaluate different technological futures in a structured yet creative manner. The concrete exercise consists of scrutinizing a number of core dimensions: impact on rights and ethics, legal frameworks, social implications, political significance, and economy.

The outputs of Copenhagen AI 360 will be presented in a report, pinpointing potential challenges and opportunities raised by AI and providing suggestions for dealing with them. Furthermore, the outputs will play a key role in subsequent public engagement activities that will be undertaken by the Danish Board of Technology later in 2019.