





## INVITATION

"AI Act Status Update -

How to balance potential risks and benefits of industrial AI in horizontal regulation"

Thursday, 28 April 2022, 14.30 - 15.30

Zoom-Event

#### Speakers:

- Axel Voss, Member of the European Parliament
- Dr. Sabine Donauer, Al Center of Excellence, Infineon Technologies
- Irina Orssich, Head of Sector AI Policy, DG Connect, European Commission

**Moderation: Jack Parrock** 

"Think Digital!" 2022 is a project by the Konrad-Adenauer-Stiftung and the Electro and Digital Industry Association (ZVEI). In a series of high-level political events in Brussels throughout 2022, we will bring together representatives from the European Institutions, think tanks, research institutions, civil society, and the private sector.





### Concept:

Artificial intelligence (AI) is one of the key drivers in for the success and growth of a future-proof European data economy and crucial to secure the competitiveness of European industry. As enabler industry at the interface between IT and production, the electrical and digital industry has a special role to play in this context. The use of AI can, for example, optimize production processes and raise them to a new level of efficiency. It makes a significant contribution to resource efficiency and sustainability, of which the electro and digital industry is a key enabler.

On April 21<sup>st</sup> 2021 the European Commission has presented its proposal for a Regulation on Artificial Intelligence ("Al Act"). The Al proposal aims to create a legal framework for Al systems, referring to a risk-based approach, regulating their placing on the market and putting into service in the EU. Of particular interest for industrial actors are so-called "high-risk Al systems" that require additional requirements when placed on EU markets.

Almost a year after its release we want to have a look at the **current state of discussions** around the Al Act within EU institutions and among the private sector. A **balanced approach** between mitigating potential risks and enabling future innovation surely is needed when regulating Al. In order to enable the full potential for industrial Al, the legislator should carefully assess regulatory gaps when addressing Al as a technology in its entirety. Particularly, in the case of Al embedded in products, potential risks regarding product safety and security are already limited by existing regulation and functional constraints. We want to discuss with the EU Council Presidency, the European Parliament, and the electrical industry the right way forward for European Al.



"Think Digital!" 2022 is a project by the Konrad-Adenauer-Stiftung and the Electro and Digital Industry Association (ZVEI). In a series of high-level political events in Brussels throughout 2022, we will bring together representatives from the European Institutions, think tanks, research institutions, civil society, and the private sector.





## **PROGRAMME**

## "AI Act Status Update -

# How to balance potential risks and benefits of industrial AI in horizontal regulation"

#### Thursday, 28 April 2022

14:30 – 14:35 h **Opening** 

Dr. Hardy Ostry, Director, European Office of the Konrad-Adenauer-

Stiftung

14:35 – 15:10 h **Panel Discussion** 

Axel Voss, Member of the European Parliament

Dr. Sabine Donauer, Al Center of Excellence, Infineon Technologies

**Irina Orssich**, Head of Sector AI Policy, DG Connect, European

Commission

15:10 – 15:25 h **Q&A** 

15:25 – 15:30 h **Closing Remarks** 

Dr. Oliver Blank, Director of European & China Affairs, ZVEI

<sup>&</sup>quot;Think Digital!" 2022 is a project by the Konrad-Adenauer-Stiftung and the Electro and Digital Industry Association (ZVEI). In a series of high-level political events in Brussels throughout 2022, we will bring together representatives from the European Institutions, think tanks, research institutions, civil society, and the private sector.