

Invitation to a webinar

TECHNOLOGY TRANSFER AND INNOVATIONS IN POLAND

Tuesday, 18 January 2022
3-5pm CET

Zoom: Join [HERE](#)

Who are the main actors in the R&D and innovation landscape in Poland? Which are the key sectors with the highest potential for the valorisation of R&D results? How is technology transfer in Poland organized and what does its supporting ecosystem look like?

During our virtual event, we will present success stories of tech transfer cases that have emerged from the Polish innovation landscape. We will present examples of how universities can set up their own companies to commercialise their R&D results. Finally, we will discuss the main obstacles and barriers to technology transfer and entrepreneurial culture.

SPEAKERS



Aldona Tomczyńska
Data Science
Team Leader
at the National
Information
Processing Institute



Jacek Raczko
Reporting and
Analysis Team
Leader at the Na-
tional Information
Processing Institute



Agnieszka Szveda
Centre for Strategic
Investments
of the Polish
Investment
& Trade Agency



Jakub Jasiczak
Head of the Polish
Association of University
Knowledge Transfer Com-
panies, Poznan University
of Economics and Business



Tomasz Stypułkowski
CEO at Innovation
and Technology
Institute Ltd.,
University
of Białystok

Moderator: Aleš Vlk

Learn more about the speakers and the topics of their presentations at www.v4transfer.com

[REGISTER HERE](#)

The webinar will provide an opportunity to connect with a vibrant networking community of academics, tech transfer professionals, entrepreneurs, policymakers and investors from six countries in the region of Central and Eastern Europe. This webinar is the first from a series of virtual gatherings which are going to present technology transfer and innovations in different CEE countries.

The project is co-financed by the Governments of Czechia, Hungary, Poland and Slovakia through Visegrad Grants from International Visegrad Fund. The mission of the fund is to advance ideas for sustainable regional cooperation in Central Europe.