Webinar: Entrepreneurial Universities Spin-offs and Technology Transfer

The University of Tartu

**Centre for Entrepreneurship and Innovation** 

Spin-off program "Science to Business"

Triinu Lööve



#### Strategic Plan A2020 - 2025

One of the KPIs:

# Accelerator of smart economy

- Strengthen cooperation between businesses
- Establishing new businesses
- Partnership in innovation supporting ecosystem
- 500 deep tech startups by 2030



**Centre for Entrepreneurship and Innovation** 



#### UT deep tech entrepreneurial program "Science to Business"

**Program** for researchers, PhD and Master students / teams to commercialize their potential (deep tech) business idea through knowledge transfer.

**UT spin-off company** is an enterprise which is promoting its connection to the UT in order to commercialize intellectual capital (knowledge, information, IP, etc).

## UT Science to Business program

2019 1998 2020 2023 2024 **UT Proof of Spin-offs Entrepreneurial HEI EIR** program **StoB** program *Total value of 10 00 €* **Concept Fund** The first spin-off Entrepreneur in Research based entrepreneurship Twice a year for 10 residence pilot with course for PhDs agreement 5 years weeks concluded 2 teams StoB together with other HEIs 2 MLN EUROS 1st phase seminars Entrepreneur in followed by tailor *UniVentures building* 60 projects residence - 4 teams 68 spin-off made services Participation in state funded State funding companies by 2023 KTH IR model projects total support UniTartu Ventures-IP Ecosystem building and Science Parks and against equity international networking international incubators



### UT spin-off companies 2020 - 2023































### Thank you!

Triinu Lööve

Centre for Entrepreneurship and Innovation

triinu.loove@ut.ee