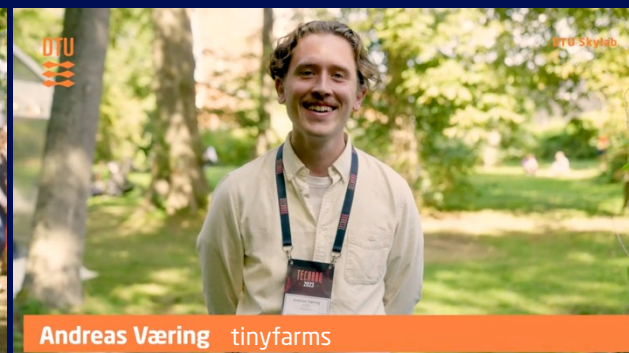




An overview of the DTU Skylab Pilots Program - A dynamic platform for technology partnerships between startups, SME's, and academia to drive innovation and talent development in Denmark.

# SKYLAB PILOTS

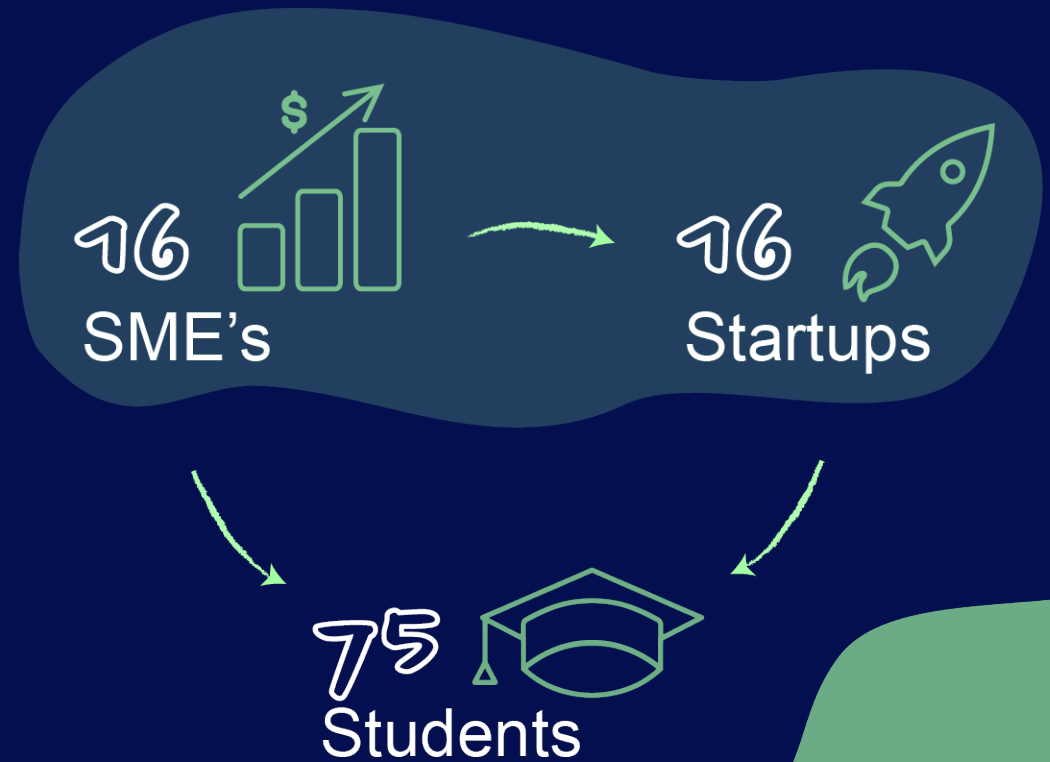
FOSTERING INNOVATION  
AND COLLABORATION



Scan for  
more  
cases

## PROGRAM ACHIEVEMENTS

- Enhanced startup growth and survival rate.
- SME's benefitted from new technologies.
- DTU students made significant contributions to startups while developing their skills for the Danish labor market.



# TECHNOLOGIES BENEFITTING OUR SOCIETY

6 Medtech startups



4 Robot-tech startups



3 Mobility startups



3 Sustainability startups



## CONNECTING WITH EXTERNAL SME'S

16 established SME partnerships, that gained:

- Increased level of innovation
- Insights into new markets
- Insights and experience with new technologies
- New access to university environments

MEYERS  
DELI

HF FØLSGAARD  
Din TeknikPartner

SPT VILECON

THORSEN-TEKNIK

COPENHAGEN  
FLAMES

myblue  
label

Kapacitet

PROTOTAL  
DAMVIG

## INSIGHTS

Skylab Pilots has utilized effective project management, and strategic use of DTU Skylab's facilities:

- Short distance to labs and tech-support.
- Prototyping and office space.
- Unique networking opportunities with both decision-makers and community around DTU Skylab.
- Integration of DTU students as key contributors to the startups.



## MOVING FORWARD

- Implement the method behind Skylab Pilots across Danish universities.
- Scaling the program to be able to increase the intake of both SME's and startups to a total of 75 at DTU Skylab.

