



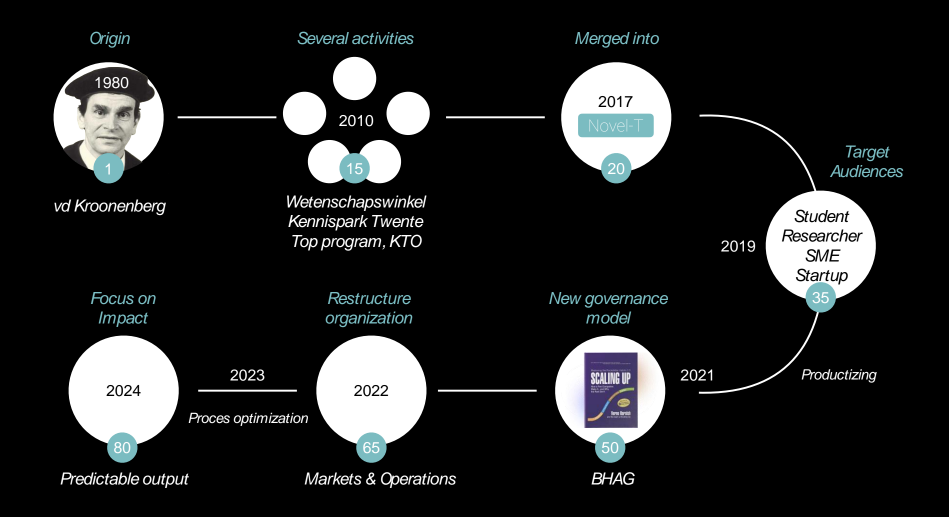






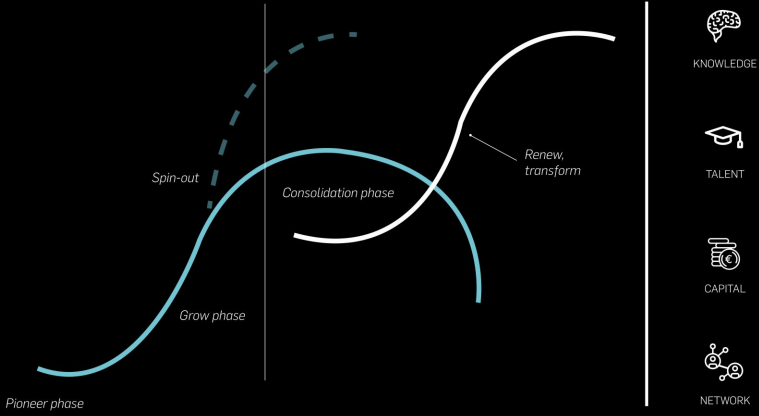


ENTREPRENEURSHIP IS IN OUR DNA

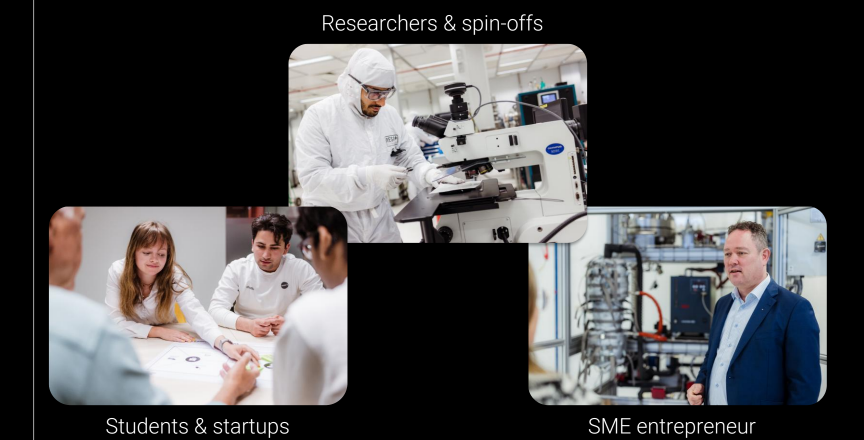


OUR CORE **TASKS**

We challenge entrepreneurs with innovative ideas to start, grow and renew.

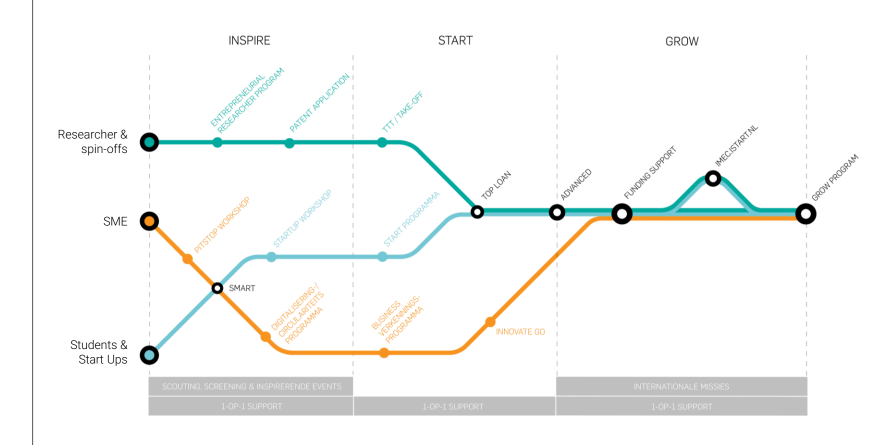


OUR TARGET GROUPS



OUR SUPPORT

For each target group a complete offer in every phase.





ACCELERATE IMPACT TOGETHER

COLLABORATION IN VARIOUS AREAS OF EXPERTISE

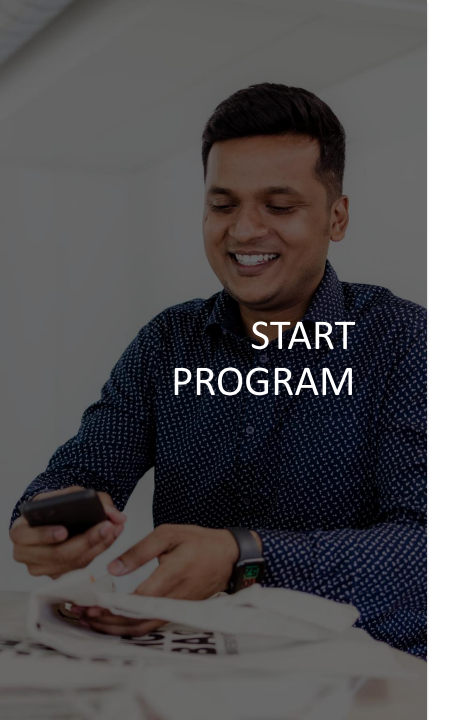
OUR FOUNDERS	NOVEL-T PARTNERS	ECOSYSTEEM PARTNERS	HIGH TECH REGIO
UNIVERSITY OF TWENTE.	BDO	UNIVERSITY OF TWENTE. FRAUNHOFER INNOVATION PLATFORM	NEW ORIGIN
SAXION	The Innovation Agency	VM () VERNIGOE MAAKINDUSTRIE OOST nI	MEDTECH CHIPTECH TWENTE TWENTE
HOGESCHOOL		REACH EURESIG START-UP CENTER WORLD TRADE CENTER TWENTE	SPACE 53 TECHNOLOGY BASE SEVONO THE IMPOSSIBLE
Twente Board	THE HALMAN FACTOR	pioneering <i>Ondernemend</i>	TVALLEY CONNECT-U
		PIONEERING Undernemend Twente	.22
≭ ENSCHEDE	waterschap vechtstromen	GOGEXPORT HealthValley	HIGH TECH SYSTEMS PARK
ZENSCHEDE	O secretarionen		KennisparkTwente
	_	techleap.nl koninklijke metaalunie	
provincie verijssel	•j		port of Twente [®] XL BUSINESSPARK



DISCOVER THE INS AND OUTS OF ENTREPRENEURSHIP

- Learn about how to turn your idea into a startup in just one evening;
- Discover everything about entrepreneurship and entrepreneurial opportunities during your studies;
- Immerse yourself in topics such as validating an idea, analysing your market, shaping your business model and pitching.
- Enjoy a fun evening with fellow students;
- Participation is for free;
- For students and researchers from the University of Twente, Saxion and Windesheim;
- You don't need your own business idea yet.

Want to find out more? novelt.com/startupworkshop



VALIDATE YOUR BUSINESS IDEA IN OUR START PROGRAM

- Validate your business idea in 12 weeks;
- Receive 1-on-1 coaching throughout the process to take the right steps;
- Become part of the START community of students, startups and experts;
- Get access to the tools and instruments you need to validate your business idea;
- Take master classes on various topics related to validating your idea, such as marketing, pitching, intellectual property, fundraising and more;
- At the end of the program you have validated your business idea and will receive a certificate.
- Participation is free;
- For students and researchers from the University of Twente and Saxion.

Want to find out more? novelt.com/startprogram



- Learn how to market your research;
- Masterclases about business models, market research, intellectual property, pitching, and financing;
- A program of 4 weeks with personal coaching and a pitch session;
- For researchers of University of Twente or Saxion University of Applied Sciences;
- Participation is for free;
- 1 ECTS

Want to find out more? novelt.com/erp





Research → Validation → Startup → Market Entry



ABOUT

UT CHALLENGE 2024

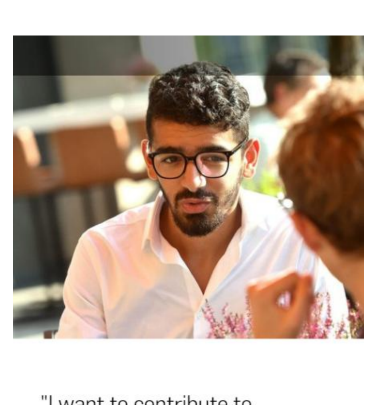
You have the Ideas, Prototypes, Startups
We have the broad expertise, diverse network and perfect stage

Challenge yourself and your idea to reach the next level. No matter how small it may seem at the moment.

Connect. Grow. Step on stage. Win. Show what the heart and soul of the University of Twente is all about.

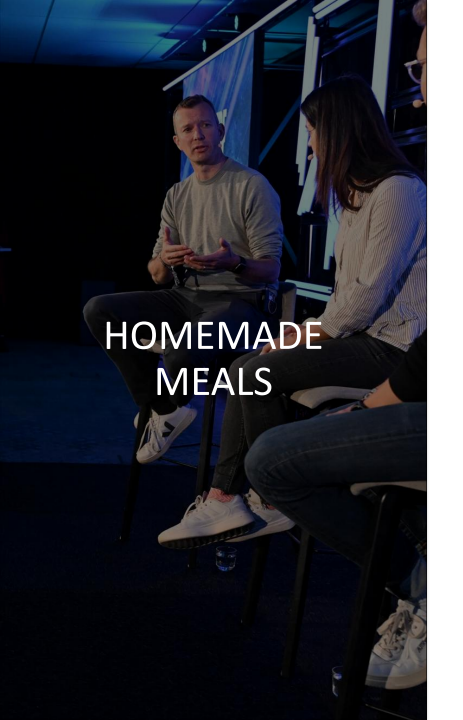
Because in the end. Together Everyone Achieves More. Our stage is yours.





"I want to contribute to eradicating world hunger in my lifetime, but nothing happens overnight."

Mahmoud El Wakil CEO Homemade

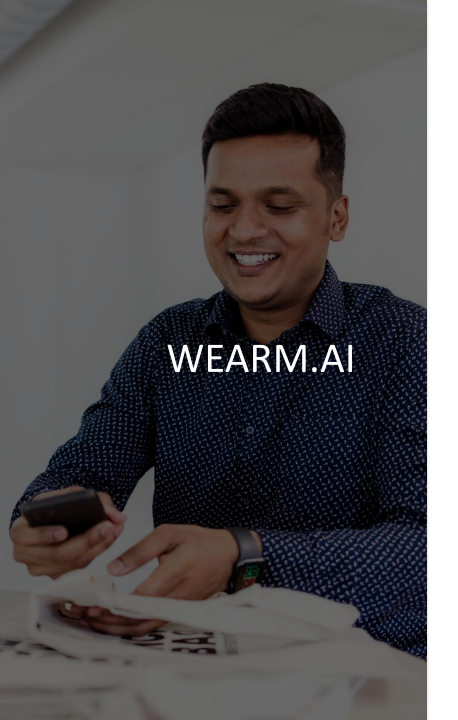




NEEDLELESS INJECTION TECHNOLOGY BASED ON LIGHT

In 2017 we interviewed FlowBeams – back then known as InkBeams – about their technology based on photonics: injecting ink or medication without needles. Instead of needles, a laser is used to heat the liquid to create rapidly growing bubbles. These bubbles shoot microscopic drops through the skin at high velocity to be absorbed by the body.

Since then, they didn't only change their name, but they also officially became a spin-off of the University of Twente on October 1st, 2021. So, what else has been happening? And more importantly, what's next? We sat down with founder David Fernandez Rivas and asked him all about it.





"Knowing I can make an impact on people who want to do outdoor sports means everything to me."

Huawei Wang CEO WearM.Al



ADVANCED HIGH-FREQUENCY MICROWAVE AMPLIFIERS AGAINST HOSTILE DRONES

Drones have become more commonplace in today's society. You see them fly over more often, to take breathtaking shots at festivals or to use them to inspect the facades of buildings. However, there's also a flip side to it, where drones are also used for criminal activities and warfare. That's why Anton Atanasov and Jasmine Sharifa Szimanneck founded the UT & TNO spin-off AnGard Microwave. With their advanced high-frequency microwave amplifiers, they found a way to counter these hostile drones.



The DIGITAL FINANCE Pathway to Industry and Academia

Charting the Future of Finance

This initiative is designed to bridge the gap between academia and industry,

"Research is the transformation of money into knowledge. Innovation is the transformation of knowledge into money."