

Accelerate your robotics startup

Odense Robotics StartUp Fund helps early-stage robotics and drone startups scale their vision into a successful business. Send your pitch now and join the next generation of robotics disruptors.



Tap into funding and know-how

Odense Robotics StartUp Fund is a non-profit commercial foundation that helps ambitious early-stage robotics and drone entrepreneurs from Denmark and abroad accelerate their technology and business.

Key benefits

The fund's comprehensive package includes a range of services.



Funding

Access founder-friendly funding. The microloan is issued according to a milestone plan. You pay back when your company can – and retain all ownership rights.



Incubation

Get your very own workspace at our leading incubator, where you can develop your technology using prototyping facilities and advice from robotics specialists.



Mentoring

Learn from the best in Denmark's robotics industry. You'll gain advice from a team of mentors – leading industry figures, technical experts and business coaches.



Network

Gain exclusive access to a prestigious network of entrepreneurs, investors, and seasoned industry leaders. You'll be at the heart of Denmark's strong robotics community.

Who is eligible?

The fund is open to early-stage robotic and drone startups from Denmark and abroad. Eligible startups are typically 12-24 months before a pre-seed or seed investment and demonstrate high-growth potential.

How to apply?

Send your company pitch via the fund's website. We screen continually so look forward to hearing from you!

Visit www.robotstartupfund.dk

Join our world-class robotics incubator

Startups secure a place at the leading robotics and drone incubator at Danish Technological Institute in Odense, Denmark. Grow your startup alongside entrepreneurs and leading robotics experts.

Key features

- ✓ Strong track record of shaping successful early-stage robotics and drone startups
- ✓ One of the few European incubators to focus specifically on hardware startups
- ✓ Workspace and top-notch prototype facilities in innovative environment
- ✓ Mentoring from technical experts within robotics and drone tech
- ✓ Connect with entrepreneurs and key players in Denmark's robotics ecosystem



Many successful robotics and drone startups have begun their journey here. Today, they are bringing new technologies to new markets.

Your gateway to Denmark's thriving robotics ecosystem and startup community

At the incubator, you'll be at the heart of Denmark's robotics industry and its thriving startup scene. The ecosystem is closely connected, so you'll be part of a supportive entrepreneurial community.

The city of Odense is home to robotics world leaders such as Universal Robots and Mobile Industrial Robots, as well as a whole range of companies creating new technologies and application areas within robotics, flexible automation and drones.

Odense Robotics StartUp Fund and incubator is your gateway to this thriving robotics startup community, enabling you to meet potential partners and access opportunities to accelerate your startup.

Interested? Send your pitch today.

www.robotstartupfund.dk

