About FORCE Technology
FORCE Technology

We transform highly specialised technological knowledge into practical and productive solutions for a number of industries. We are one of the leading technological service companies on the international market. We turn over 170 mill. EUR per year.

Business areas

- Acoustics & SenseLab
- Audit & business development
- Clean air technologies
- Digital asset-integrity solutions
- Gas flow technology
- Maritime industry
- Materials, engineering & industrial processes
- Materials- & product testing
- Metrology
- Microelectronics
- NDT services
- Product compliance
- Products
- SonoSteam
- Subsea & ammonia
- Training
- Welding & pressurised equipment Certification

We are self-governing and independent with a strong Scandinavian base and an extensive infrastructure of facilities and laboratories. Our development budget exceeds 26 mill. EUR.

Government approved
We are government approved and dedicated to develop and use technologies and new knowledge for the benefit of companies and the society as a whole.

INTERNATIONAL TURNOVER
50 %+

FORCE Technology’s turnover comes from international clients, through exports and activities in other countries.

COUNTRIES
70+

FORCE Technology provides services to clients from more than 70 different countries throughout the world.

COLLABORATION PROJECTS
150+

FORCE Technology is partnered with all the Danish universities, as well as many international universities, to secure our clients’ access to future technology and knowledge, keeping us at the forefront of the technological development.

DISCIPLINES
50+

FORCE Technology comprises numerous highly specialised business areas, offering services to clients from their first idea, through development and testing, up to certification and inspection.

UNIQUE FACILITIES
450+

FORCE Technology possesses one of Scandinavia’s largest collections of unique facilities and laboratories that ensure e.g. testing, demonstration, and documentation of new technologies and products.

NEW R&D PROJECTS IN 2018
35+

In 2018, we launched more than 35 new research and development projects in such fields as oil, materials technology, bioenergy, microelectronics, and sensor technologies.

COURSE PARTICIPANTS IN 2018
5,000+

We share our knowledge through more than 400 courses and events each year, as well as with over 350 businesses in our network and professional clubs.

EMPLOYEES
1,400

- Dr. and PhD - 4%
- Postgraduate degrees - 24%
- Other technical staff - 51%
- Other non-technical staff - 21%

INTERNATIONAL TURNOVER
50 %+

More than half of FORCE Technology’s turnover comes from international clients, through exports and activities in other countries.

COUNTRIES
70+

FORCE Technology provides services to clients from more than 70 different countries throughout the world.

COLLABORATION PROJECTS
150+

FORCE Technology is partnered with all the Danish universities, as well as many international universities, to secure our clients’ access to future technology and knowledge, keeping us at the forefront of the technological development.

DISCIPLINES
50+

FORCE Technology comprises numerous highly specialised business areas, offering services to clients from their first idea, through development and testing, up to certification and inspection.

UNIQUE FACILITIES
450+

FORCE Technology possesses one of Scandinavia’s largest collections of unique facilities and laboratories that ensure e.g. testing, demonstration, and documentation of new technologies and products.

NEW R&D PROJECTS IN 2018
35+

In 2018, we launched more than 35 new research and development projects in such fields as oil, materials technology, bioenergy, microelectronics, and sensor technologies.

COURSE PARTICIPANTS IN 2018
5,000+

We share our knowledge through more than 400 courses and events each year, as well as with over 350 businesses in our network and professional clubs.

EMPLOYEES
1,400

- Dr. and PhD - 4%
- Postgraduate degrees - 24%
- Other technical staff - 51%
- Other non-technical staff - 21%