

Future-proof technologies for secure digital societies.

Cybernetica has 25 years of experience in building future-proof technologies that rely on research and development. Currently our technologies are used in 35 countries all over the world.

Essential facts

Established

1997

Roots in academia

since 1960

Employees

200 (11% PhD)

Architects of

**e-Estonia
ecosystem**

Industries

- Defence
- Energy
- Enterprise
- Government
- Healthcare

Solutions

- Digital identity
- Interoperability
- Privacy enhancement
- Cybersecurity
- Research & development

Experience



Secure data exchange

Estonia, Ukraine, Japan, Benin, Namibia etc.

Interoperability is the backbone of any digital transformation for scalable proactive services and more.



Digital identity

3+ million users in the Baltics

Technology that turns any mobile device into secure authentication and qualified signature device.



Privacy technologies

Genome data storage for Sophia Genetics

Secure analytics for confidential data through sharing records, but retaining control over privacy.



Radio communication & surveillance

Jebel Ali, 9th largest port in the world

More than a hundred installations over the world and border surveillance for the external borders of EU & NATO.

Largest export markets: USA, Ukraine, Malaysia, UAE, Japan etc.

Quality management: Integrated management system certified in accordance with ISO 9001:2015 and ISO/IEC 27001:2013 standards.