



# Largest and most trusted export database in Lithuania

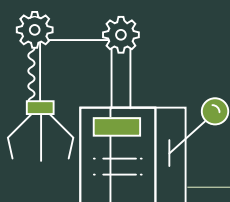
B2Lithuania.com is a completely free platform with contacts of more than 3000 companies that could be your potential partners.

Connect with a partner, set up a video meeting or put forward a public request.

Find more Lithuanian companies on [B2Lithuania.com](https://B2Lithuania.com)



## HIGH-TECH ENGINEERING INDUSTRY



Lithuania's high-tech engineering industry is fully prepared to deliver innovative world-class solutions to foreign partners. With production of the sector growing by average of 17% per year, one of Lithuania's strongest areas of achievement is in electronics and laser technology.

### Lithuania's high-tech engineering industry strengths:

High competence in outsourced manufacturing projects

Specialization in laser and optical products

Global leadership in applying fundamental research to manufacturing

Robotic solutions from concept to fully operational system

### Facts:

Sector Revenue

€7.25B

Exports

€5.4B

(~21% of Lithuania's total production)

95

out of the 100 top global universities use Lithuanian lasers

85%

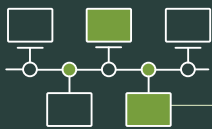
of high-tech engineering production is exported

Over 120 successful satellite missions

2,283

companies with over 67,000 employees

## INFORMATION AND COMMUNICATION TECHNOLOGY INDUSTRY



Lithuania is a center of excellence in IT solutions, software development, AI-driven solutions, fintech, and govtech.

### Lithuania's ICT industry strengths:

Highly qualified specialists

Significant technologies know-how

eGovernment solutions

Advanced infrastructure

### Facts:

3500

registered ICT entities in 2023

7.2%

of Lithuania's GDP generated by the sector

22.4%

average annual growth (2019–2023)

61%

share of exports to the EU

#1

Largest fintech hub in the EU by the number of licenses issued

91%

the share of ICT services in the total export of services

## LIFE SCIENCES



Lithuania's life sciences companies demonstrate groundbreaking results in cell & gene therapy, biotechnology, pharmaceuticals, biochemistry of enzymes and medical devices.

### Lithuania's life sciences industry strengths:

Established solid research and experimental infrastructure

Talented professionals

Favorable economic environment, good business conditions

Advanced information and communication technologies

### Facts:

**87%** of all Lithuanian life sciences production is exported to more than 100 countries

**~2.5%** of Lithuania's GDP generated by the sector

**Top Export Markets:**  
USA 20%  
Netherlands 16%

**30%** annual average growth of the sector

**54%** share of exports to the EU countries

More than **120** life sciences startups

## LASER INDUSTRY



Lithuania, with a population of less than 3 million, continues to be one of the world's leaders in laser manufacturing.

### Lithuania's laser industry strengths:

Strong collaboration between R&D activities in laser companies and academic research centres

A highly skilled and well-educated workforce

Advanced research infrastructure and laboratories

Active participation in international laser and photonics networks

### Facts:

**5** Universities & RTOs

**Top export markets:**  
USA 17%  
Germany 13%  
China 12%

**60** SMEs & Corporations

**89%** of the production is exported worldwide

**95** out of the world's TOP 100 Universities use Lithuanian laser technologies



**Lithuania**  
**Co-create**

Innovation Agency Lithuania is the official public agency responsible for the development of Lithuanian innovation ecosystem and the promotion of innovation at all stages of business development.

✉ [info@innovationagency.lt](mailto:info@innovationagency.lt)

🌐 [www.innovationagency.lt](http://www.innovationagency.lt)

🌐 [b2lithuania.com](http://b2lithuania.com)