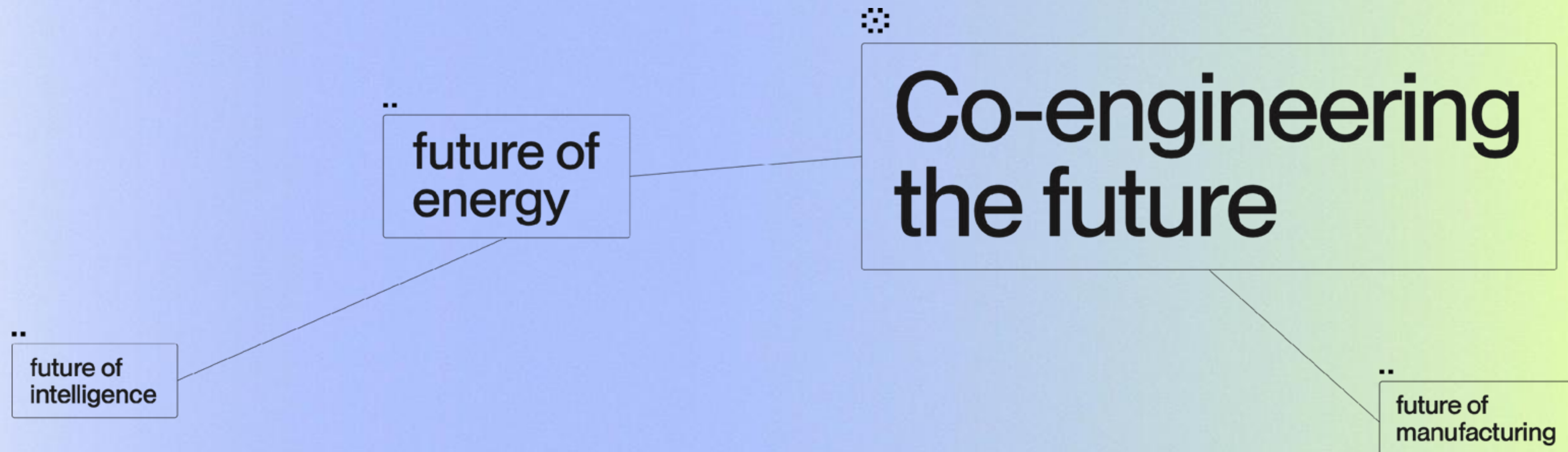
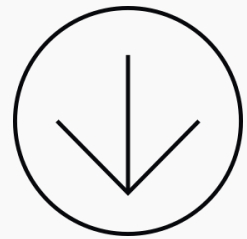


# enginuum<sup>®</sup>

The main industrial event of the year in Lithuania



# Towards advanced manufacturing. Lithuania's industrial transformation by



# 2030



⚙️ Digitisation of industry

⚙️ Integration of the industry  
into European value chains

⚙️ Transition of industry to a  
circular economy

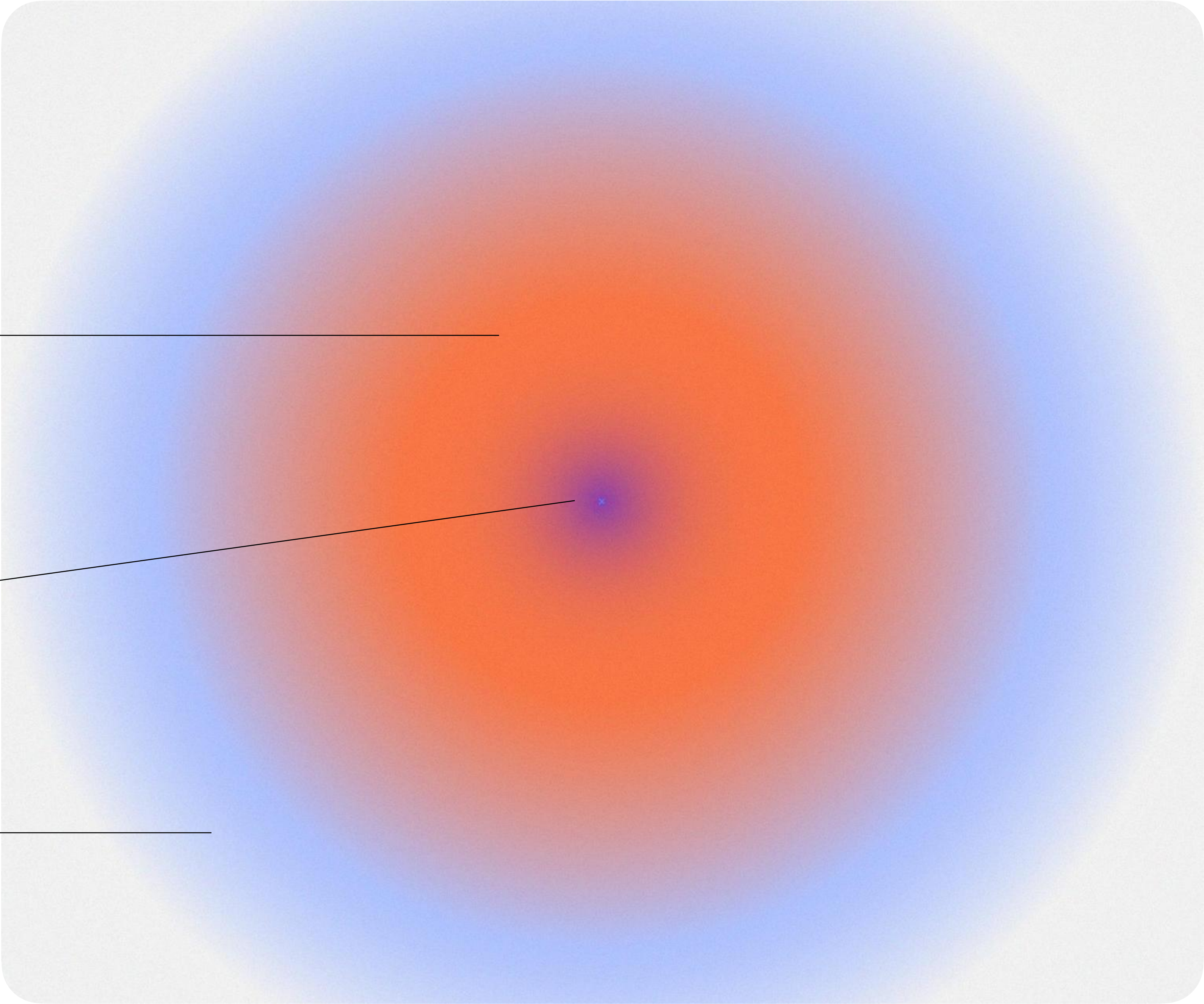


# Exhibition participants

..  
Broad Industry

⊗  
Nucleus

..  
Ecosystem



# Exhibition participants

## Nucleus

- Processing manufacturing and engineering
- Energy
- Defence and security industry (dual-use technologies)
- Lasers, photonics, high-tech

## Broad industrial sector

- Industrial IT and artificial intelligence
- Engineering services and design (professional, scientific, technical activities)
- Construction and industrial infrastructure
- Transport, logistics and supply chains.

## Ecosystem

- Science, universities, colleges, vocational training
- Innovation and export ecosystem
- Finance and insurance for industry
- Associations and umbrella organisations



# Exhibition structure



## Exposition part

Aim: to showcase a dynamic industry - equipment, technology, solutions



## Innovation Island

A place to showcase prototypes, R&D projects, start-ups, university innovations



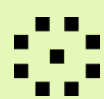
## Conferences and stages

Aim: to bring together policies, strategies and practical examples



## Business meetings

“Where contracts are born”. Aim: to lay a foundation for transactions and partnerships

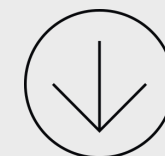


## Youth and talent programme

Aim: to help the industry cultivate and develop new talent

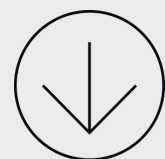
# Conference stages

## Industry Summit



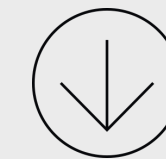
- Ministers, LINPRA, other associations, international guests.
- Topics: industrial competitiveness, defence industry, energy policy, talent.
- This is where the **message of the year** is shaped - “the direction Lithuania is taking as an industrial country”.

## Tech & Innovation



- Very specific presentations: robotics, digitisation, AI, lasers, circular economy.
- Factory cases: “how we saved 20% of energy”, “how we installed MES (*Manufacturing Execution Systems*) and didn’t regret it”.

## Business & Export



- Opening of markets.
- Supply chains, partnerships, clusters, financing.

## Talents & Education



- Discussions on the attractiveness of engineering professions, dual training, scholarships.
- Presentations of student and pupil programme, hackathon results.



# Business meetings during “Enginuum”:

- .. Hosted Buyer programme

- .. B2B matchmaking

manufacturers ↔ suppliers

LT companies ↔ foreign delegations

defence purchasers ↔ manufacturers

- .. Start-ups - industry pitch sessions, synergies with other events



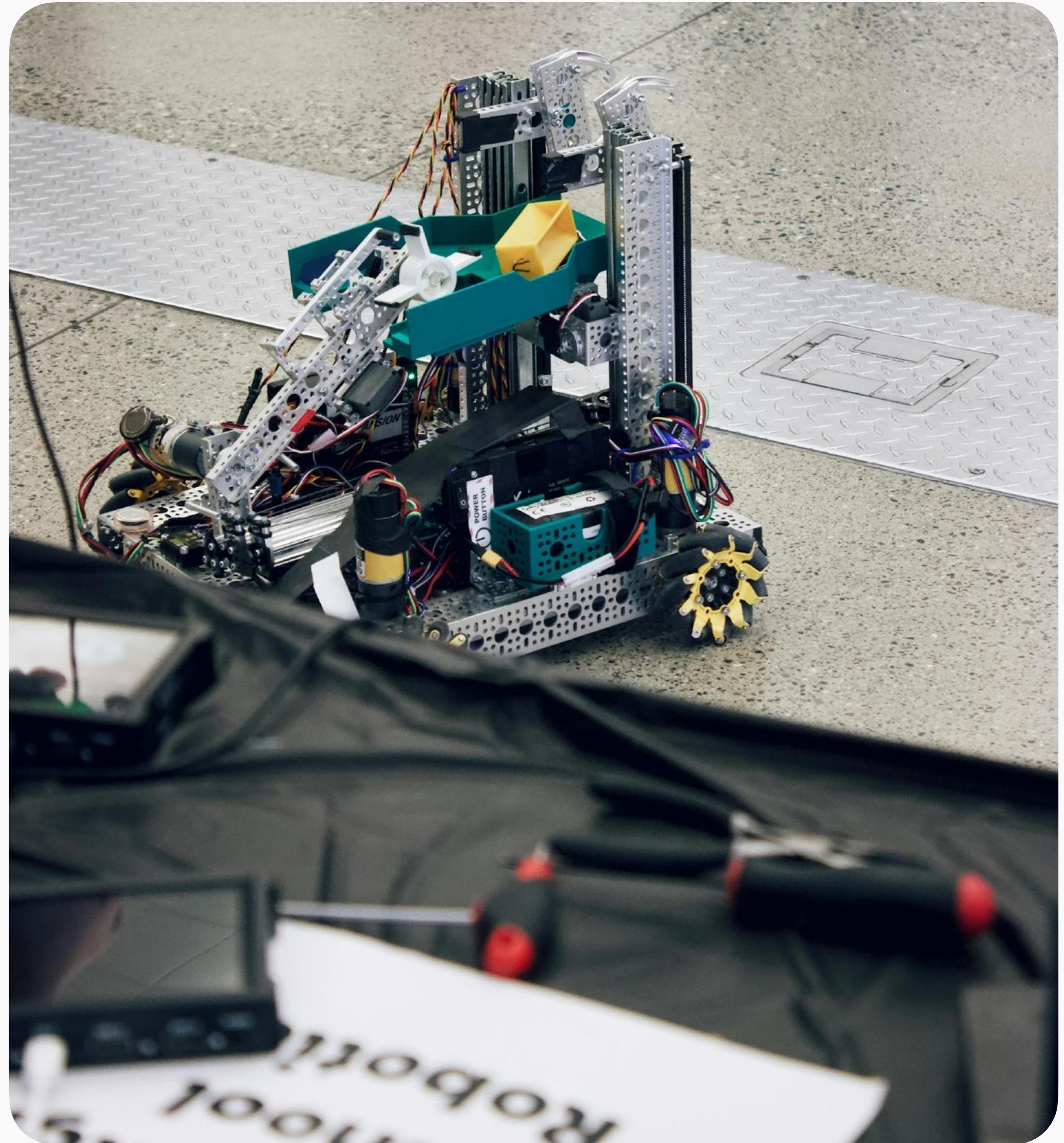


# Young Engineer's Day. A special day for pupils and students.

Tours around the stands with clearly defined educational stations (robotics, lasers, AI).



Competitions: prototype contests, robot battles, mini-hackathon.





# Expectation for 2026

90

Exhibition  
participants

3

Exhibition halls

4

Stages

10

Hosted Buyer  
programme participants

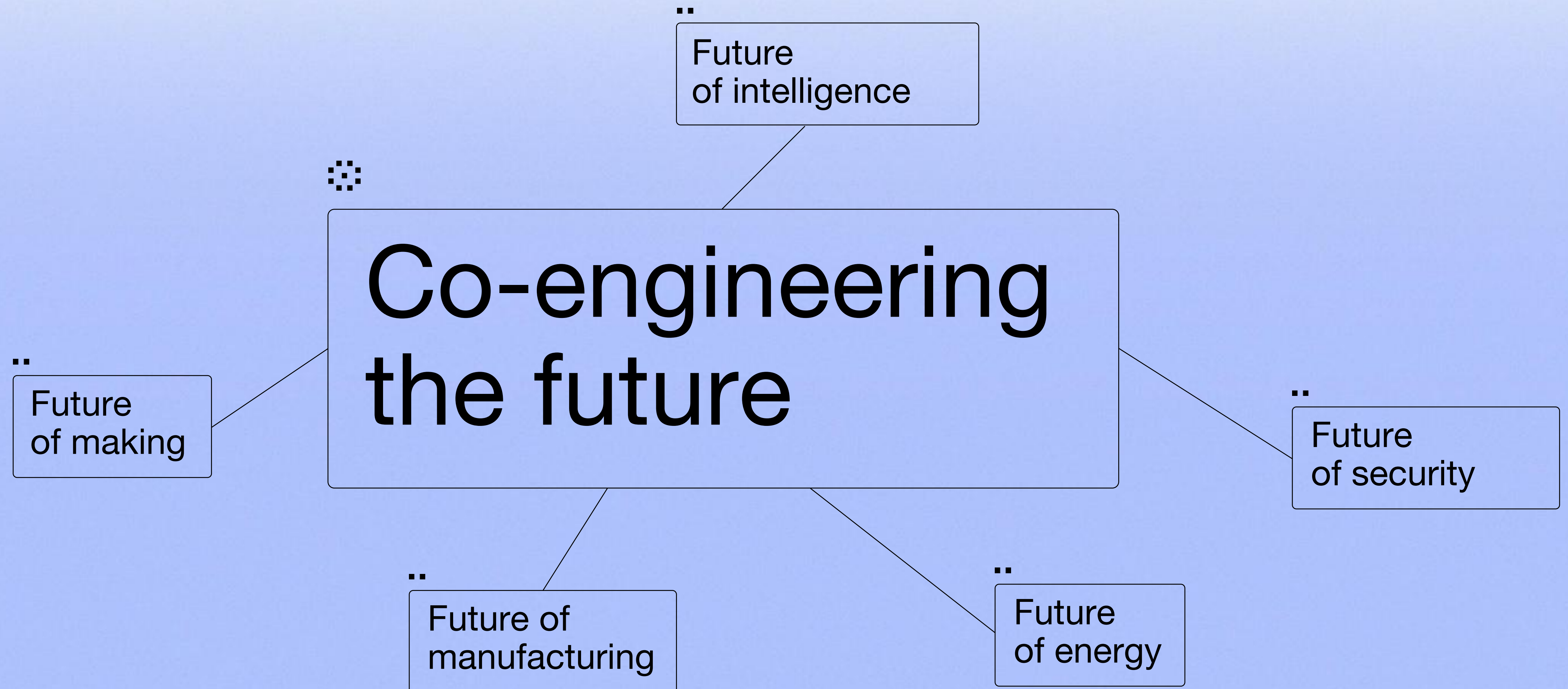
150

B2B meetings

3000

Exhibition visitors





June 3-4  
2026  
LITEXPO

# Co-engineering the future

future of  
energy

future of  
intelligence

future of  
manufacturing

enginuum®





enginium®

⦿  
Let's create the event together

2026 June 3-4

enginuum<sup>©</sup>

Edita Grušienė  
[e.grusiene@litexpo.lt](mailto:e.grusiene@litexpo.lt)  
+370 658 32 093