

### Łukasiewicz Sieć Badawcza

# Łukasiewicz Research Network **Centres of Excellence and Competence Centres**





## **Łukasiewicz institutes by city**

### (No of branches)

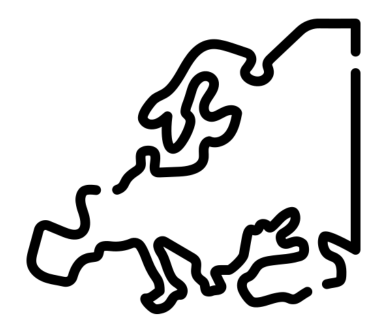
Warsaw **13 (1)** Poznań 5 (1) Gliwice **3 (3)** Łódź 3 (1) Cracow **1 (3)** Katowice **2(0)** Wrocław 1(1) Toruń **1(1)** Kędzierzyn-Koźle 1(0) Puławy **1(0)** Radom **1(0)** Zabrze **1(0)** 

Gdańsk **0(1)** Opole **0(1)** Międzylesie **0(1)** Piastów **0(1)** Legnica **0(1)** Skawina **0(1)** Sosnowiec **0(1)** Pszczyna **0(1)** Krupski Młyń **0(1)** Piaseczno 0(1)

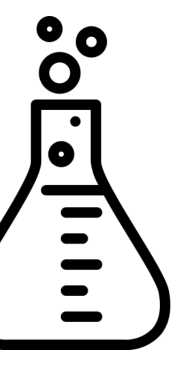




# What makes us exeptional?



We are Europe's third largest research network Leading R & D market player in Central & Eastern Europe We are a modern R & D network We operate 440 labs across the country





We operates top class research infrastructure 3,762 key R & D equipment out of which **497 are unique** in Poland



# How we work?



**needs** The application form can be found in the *For business* tab on

www.lukasiewicz.gov.pl/en/f or-business//



We crowdsource

solutions to your challenge

Our experts from 33 R&D Institutes create dedicated proposals to solve your business need.



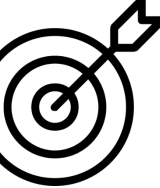
We sign the contract

We agree terms & conditions of the contract and kick-off the project



Business meeting We present our best solutions to the Client



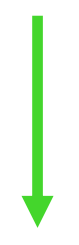






#### We create a portfolio of recommended solutions

We map all the necessary R & D resources across the Łukasiewicz network









#### In-house Project Workshop

Best solutions shortlisted by the Łukasiewicz experts



# **Lukasiewicz for business**



## **Business Clients describes our solutions** as valuable and for futher actions



## \*No of R&D solutions offered by Łukasiewicz for **Business Clients since 15 November 2019**

















\*total numer of Łukasiewicz2Business and Business2Łukasiewicz as on 27 August 2020

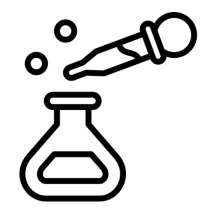




# **Łukasiewicz - strenghts**



Cooperation with large industrial partners and **SMEs** (i.e. collaborative projects, contract research and services, trainings)



**Broad thematic** scope of research and innovation activities

Cooperation with local universities (especially technical universities)



and other research

organisations



Access to qualified research personnel and technology infrastructure

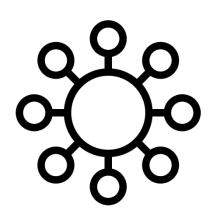


Cooperation with European, national and regional authorities and stakeholders (i.e. EARTO,

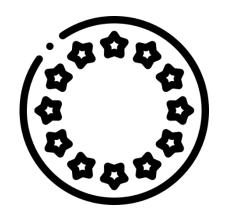
Climate-KIC, EIT Health, EIT Urban Mobility, EIT Manufacturing)



# **Łukasiewicz – strategic issues**

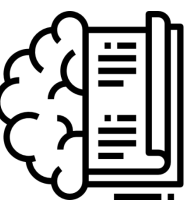


Internal integration of the Network plus its digitalisation



Strengthening	Kn
international	
cooperation (i.e.	I
Horizon	to
2020/Europe)	



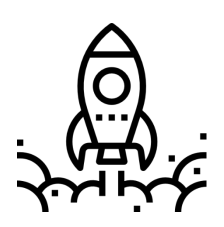


nowledge transfer

(licensing and

IP sharing, science

o market approach)



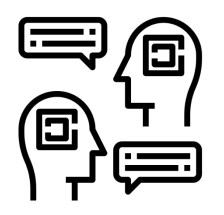
Start-ups development (acceleration programmes)



**Research impact** (communication with stakeholders)

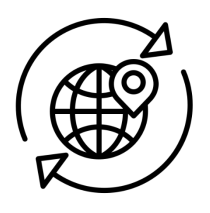


# Łukasiewicz – strategic issues



#### International cooperation

 engagement in European partnerships including
communities of EIT (through i.e. national contribution to international projects)



Mode and
in
com

support companies (i.e.

learning factories)



dern infrastructure nd competences development of

technology

nfrastructure and

npetences needed to

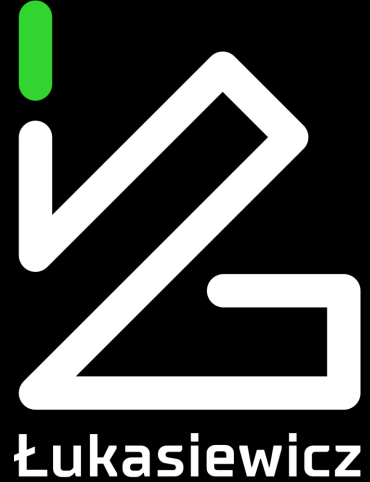


R&D projects with companies (i.e. coordinated also by research organisations)



Network of Digital Innovation Hubs (i.e. delivering test-before-

invest services)



#### **Łukasiewicz** Sieć Badawcza

Thank you for your attention! More information about Łukasiewicz: www.lukasiewicz.gov.pl/en

