

SOLVED.

Budúcnosť práce

alebo ako vyriešiť najpálčivejšie
problémy sveta

Radoslav Mizera



Anne

Circular Economy
Consultant @Ethica Ltd

🇫🇮 Helsinki, Finland



Adina

Management Consultant
@Freelance

🇩🇰 Copenhagen, Denmark



Andrey

Director of Research
@BioMicroGels

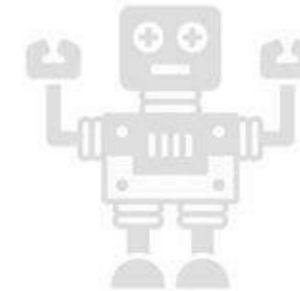
🇷🇺 Yekaterinburg, Russia





Share of jobs at risk of automation across OECD regions

Percentage of jobs at high risk of automation, highest and lowest performing regions, 2016





Ultimátna globálna výzva

Environmentálne výzvy sú komplexné a vyžadujú **systemové riešenia.**

Sú obmedzené spôsoby ako mobilizovať **expertov globálne.**

SOLVED.



Ultimátna globálna výzva

"We can't solve problems by using the same kind of thinking we used when we created them."

Albert Einstein

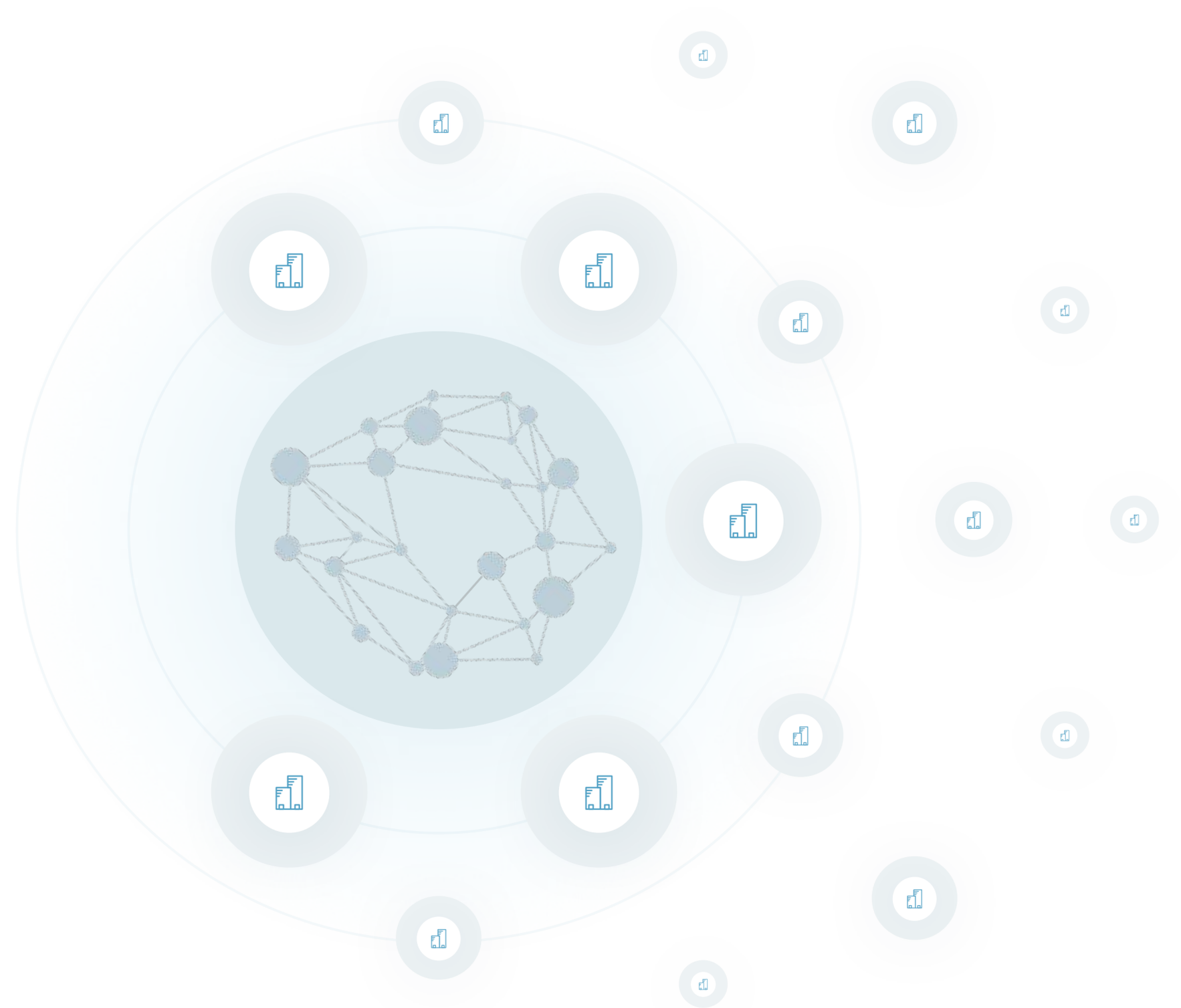
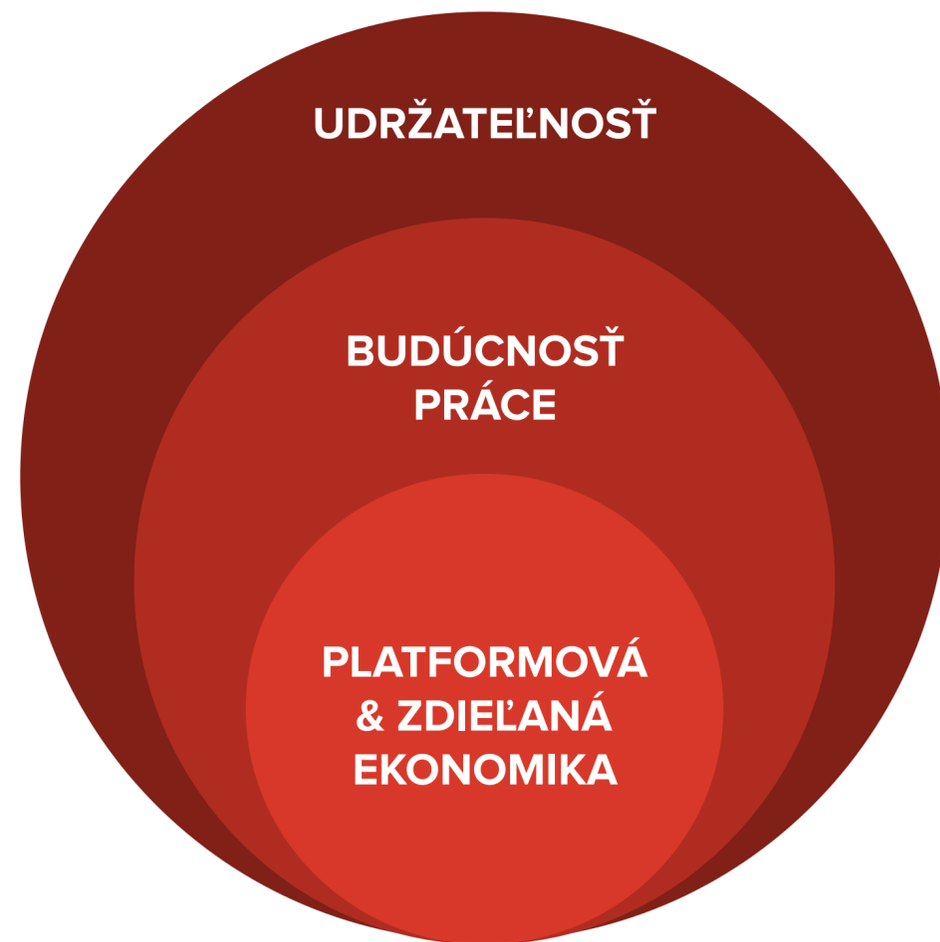
"I would like to see that people work together in a more productive way."

Jimmy Wales

SOLVED.

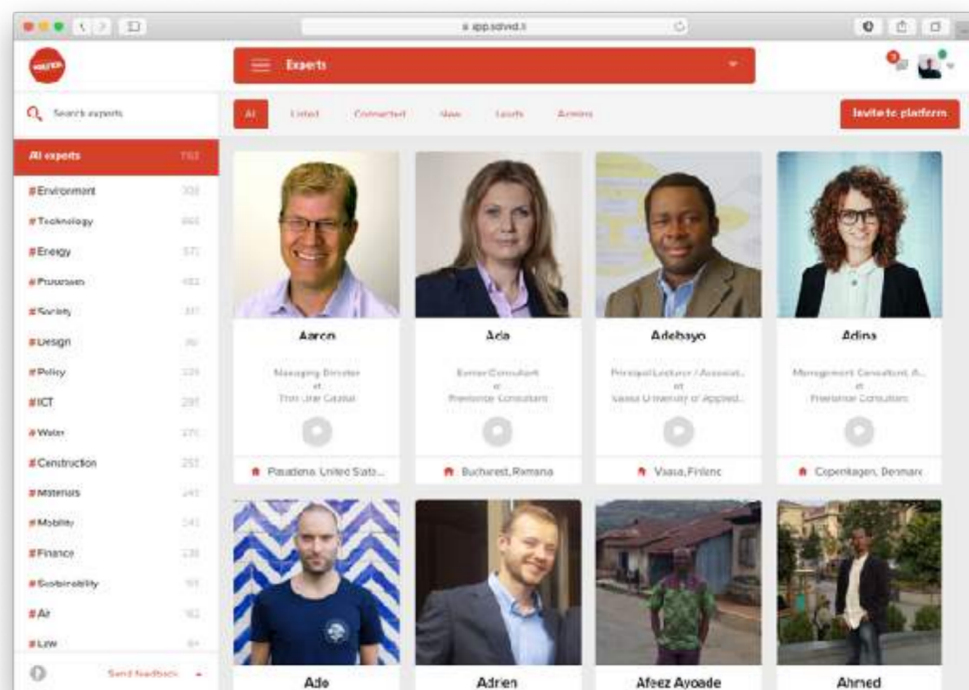


MEGATRENDY & SIETŮVÝ EFEKT



MILESTONES

Ako sme začali



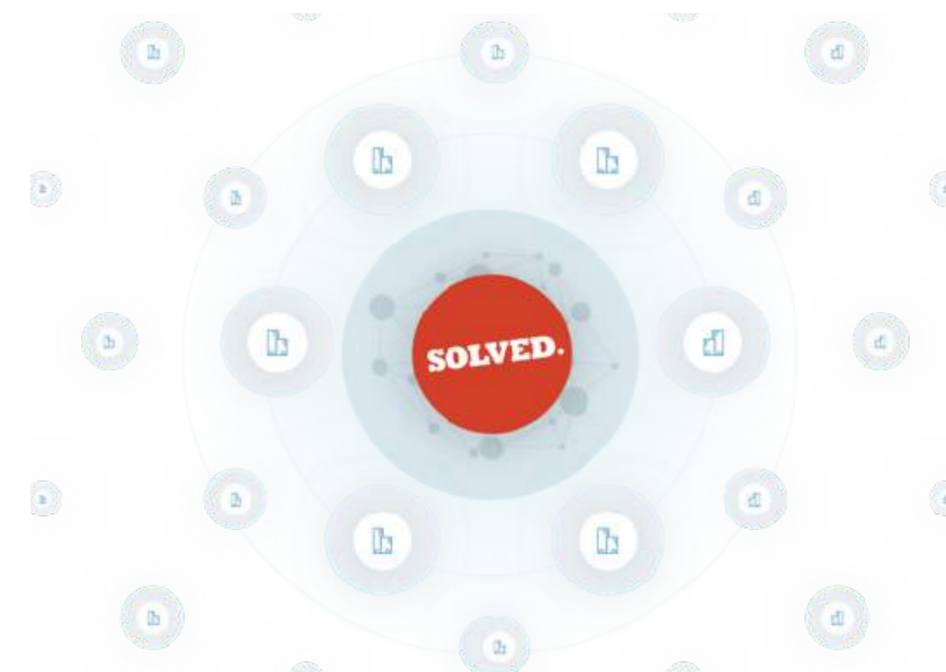
Trhovisko

Kde sme teraz



Nastaviteľná platforma

Kam smerujeme



Ekosystém

SOLVED.



Search experts

All

Listed

Connected

New

Leads

Admins

Hidden

Invite to platform

All experts 1189

Environment 717

Technology 673

Energy 583

Processes 485

Society 418

Design 365

Policy 327

ICT 294

Water 271

Construction 256

Mobility 246

Materials 244

Finance 243

Sustainability 179

Air 163

Law 65

Business Development 45



Caroline Wood

Business Development at Powervault



London, United Kingdom

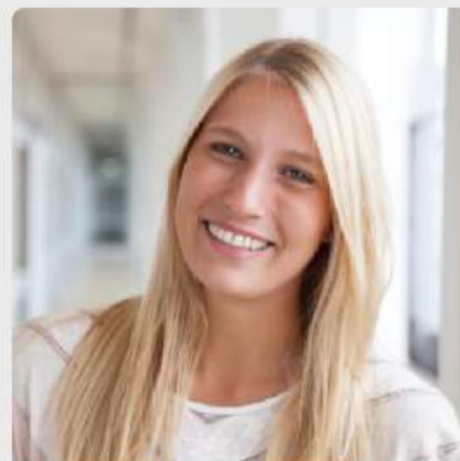


Chan Yoo

Founder / CEO at McQs Incorporated



Seoul, Korea, Republic of



Chantal van Driel

Analyst Circular Economy at Rebel Next Economy



Rotterdam, Netherlands



Chetan Sangani

Regional Head at Merus Germany



Al Khobar, Saudi Arabia



Chris Holtslag

Creative Facilitator



Christian Schinagl

Business Development



Christian von Staudt

Managing Director



Christian Mylius

Offering Manager, Clean Ai



Send feedback



Search projects

Mine

Explore

Events

Internal

Concepts

Suggested

Archived

Removed

ON

Create project

All projects 73

Design 38

Technology 38

General 35

Society 35

Environment 33

ICT 33

Finance 32

Mobility 30

Processes 30

Energy 29

Materials 26

Construction 25

Policy 24

Water 21

Law 20

Air 18

Blockchain 0



Send feedback



37 members

City Solutions Platform – Rio de Janeiro – Waste Management

Rio de Janeiro, Brazil



9 members

The idea of the Smart „Danube Region / Innovation Hub“ project is to develop a Smart Danube Region based on the KPIs (extended for Tourism trough the expertise of the UNWTO) including the creation of 3 innovation hubs

Linz, Austria



2 members

Solved product - Community engagement platform, with expert matching and virtual collaboration.

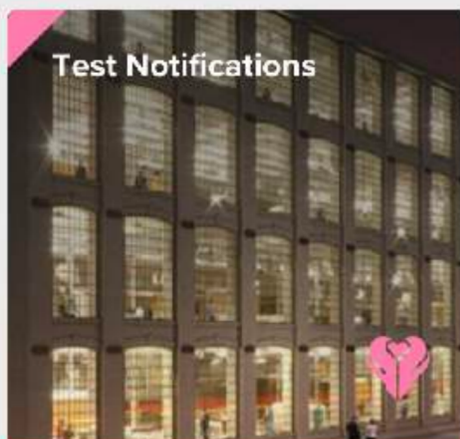
Oulu, Finland



3 members

Help us to create eco-friendly bamboo center for children and disabled people.

Lombok, Indonesia



3 members

Testing notifications and notification center



7 members

Origin is a customizable, open source, decentralized



20 members

Development a concept to help a small Swedish island



10 members

Pilot project utilising the crowdsourcing marketplace



Search posts

All

Posts

Files

Events



In this project

16

All posts 38

- # Case Study 2
- # Agenda 1
- # Concept 1
- # Confidential 1
- # Deliverables 1
- # Draft Report 1
- # Environmental Monitoring 1
- # Finding Experts 1
- # Flash Flood 1
- # Framework 1
- # Goals 1
- # IoT 1
- # Landslides 1
- # Memo 1
- # Milestones 1
- # Public 1
- # Report Structure 1



Send feedback



Hana Ovesná

03.10.2018 at 19:53

Dear team,
me and Oliver will adjust the text of the report and include the latest contributions from Eero and Ivan until Sunday.

I would like to suggest the meeting date on Monday 8.10. between 9:00 - 11:00 or Tuesday 9.10. in the morning till 12:00 hrs.

Please, indicate, when you might be available to have the final discussion about the result of our work.

[Read more](#)

1 Like

Comment

Star



Gernot Schröck wrote 6 months ago

Hi Hana, Tuesday 11-12 would be o.k. for us. Thanks, gernot



Eero Heikkinen wrote 6 months ago

Hi Hana, both Monday and Tuesday are ok, and I can attend well on Tuesday as Gernot suggested. Thank you! Eero



Write a comment



Hana Ovesná

03.10.2018 at 19:45

Dear all, I uploaded Ivan's document about methodology in landslides monitoring.



Barbara Haubmann



Christian Schinagl



Eero Heikkinen



Gernot Schröck



Hana Ovesná



Ivan Matušek



Jan Barani



Jan Grass



Jan Masaryk



Oliver Zumrik



Patrick Landerl



Peter Vereš



Radoslav Mizera

[Invite to project](#)



Search organizations

- All organizations 33
- # Blockchain 21
- # Decentralized Energy Sy... 12
- # Electricity 12
- # Renewable Energy 12
- # IoT 11
- # Decentralized Energy M... 10
- # Platform Economy 10
- # Smart Meters 10
- # Digital Transformation 9
- # Utilities 8
- # Clean Energy 6
- # Consulting 6
- # Certificates of Origin 5
- # Local Communities 5
- # Bidding 4
- # Advisory 3
- # Smart Grids 2



Ampere Energy
Ampere Energy is a compa...

Our Mission Allow anyone to take control of their energy, thanks to innovation, efficiency and sustainability. Taking an innovative approach to the

🏠 Puzol, Spain



Drift Marketplace, Inc.
Creating new marketplaces...

We are seeing severe disconnects in our energy markets: between wholesale power prices and return on investment, between renewable energy and

🏠 Seattle, United States o...



ELECTRIFY Asia
ELECTRIFY will enable the ...

Existing Business ELECTRIFY is the first retail electricity marketplace in Southeast-Asia addressing the need for transparency and security in the consumption of energy.

🏠 Singapore, Singapore



Elia
Belgium's transmission syst...

Elia is not just Belgium's transmission system operator – it is also a key player at European level. Elia is Belgium's high-voltage transmission system operato...

🏠 Bruxelles, Belgium



Energie Zukunft Schweiz
Innovation Hub for Swiss Ut...



Energy Premier
A blockchain based electric...

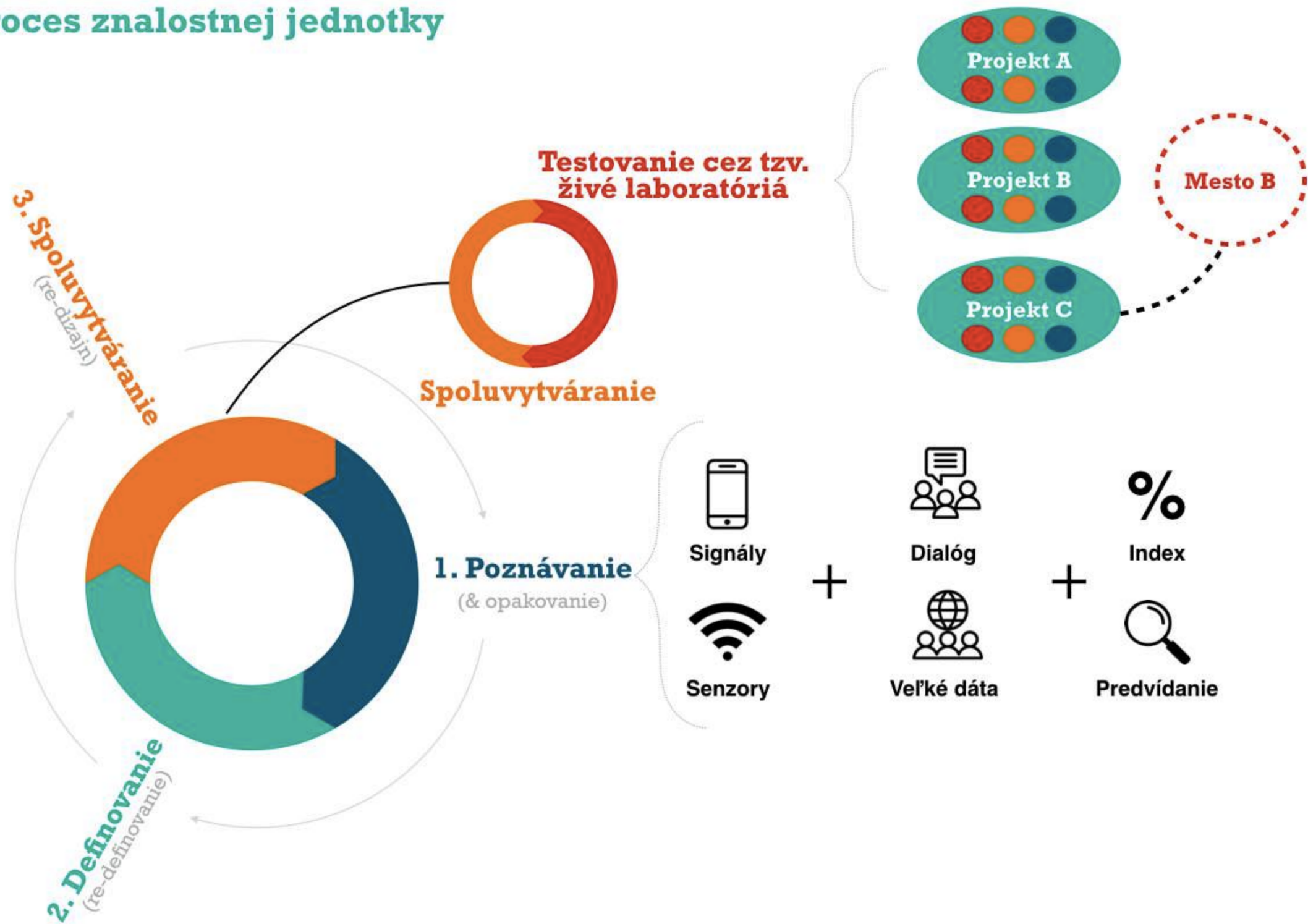


Energy Web Foundation
The Energy Web Foundatio...



Enervalis
Enabling a 100% green soci...

Proces znalostnej jednotky







Search posts

All posts

66

Themes 10

Energy

Food Production 3

Food Waste 3

Packaging 3

IslandVisit 2

List 2

Logistics 2

Solutions 2

Zero Island 2

Biogas 1

Carbon Neutral 1

Climate Curtains 1

Criteria 1

Digital Transformation 1

Documentary Movies 1

Doodle 1



Zero Island

Development of a concept to help a small Swedish island to reach the goal of zero emissions and an ability to live 100% climate neutral. And instead of year 2045 – we would reach this within 12 months.

Co-creating a concept, roadmap and feasible solutions options to create a zero island concept for in collaboration with Neste, Fortum, TBWA, Waxholmbolaget and Solved.

Created on

Solved

Date of creation

May 2018

Last activity

February 2019

Privacy

Private

Location



In this project

20



Carina Sundqvist



Ellinor Forsström



Gunnar Sundby



Hanna Vuorenlehto



Heidi Aalto



Hugo Olofsson



Iikka Maunumaa



Jani Timonen



Janni Widerholm



Katja Monikainen



Milla Leisti



Nina Hiukkanen



Noora Hendolin

[Invite to project](#)[Send feedback](#)

Search posts

All posts 38

Case Study 2

Agenda

Concept

Confidential 1

Deliverables 1

Draft Report 1

Environmental Monitoring 1

Finding Experts 1

Flash Flood 1

Framework 1

Goals 1

IoT 1

Landslides 1

Memo 1

Milestones 1

Public 1

Report Structure 1



CDMA IoT 2020 - Risk Management for Municipalities

Development of an early warning system based on an IoT platform which, in conjunction with sensor technologies, detects potential environmental risks such as flooding and landslides at an early stage.

Current project phase: Concept

Concrete Tasks:

- Listing of different models of detection, which enable a continuous analysis of the actual state of flooding- and landslide risks
 - Which technologies are used in these models (sensors, cameras, weather data)?
 - How can threat scenarios be identified through these models?
 - Which models are already used practically (case studies)?

User: Municipalities

Area on Interest: Flooding and Landslides

Created on

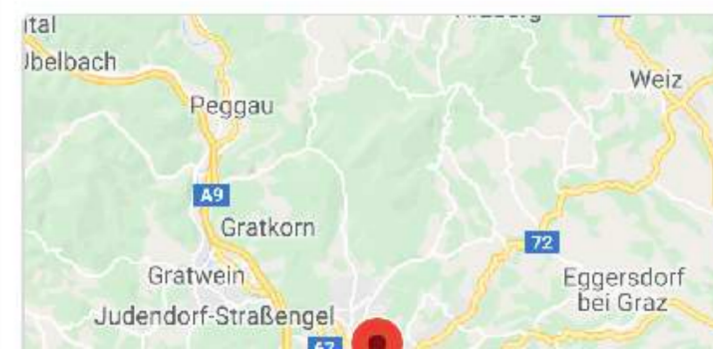
next incubator

Date of creation

June 2018

Last activity

Location



In this project

16



Barbara Haubmann

Christian Schinagl

Eero Heikkinen

Gernot Schröck

Hana Ovesná

Ivan Matušek

Jan Barani

Jan Grass

Jan Masaryk

Oliver Zumrik

Patrick Landerl

Peter Vereš

Radoslav Mizera

Invite to project

Search posts

All posts 55

General 49

Society

Energy 2

Environment 2

Mobility 2

Construction 1

Finance 1

ICT 1

Technology 1



Smart City Agenda

Poprad aims to become the best city for life and entrepreneurship (according to its Social and Development Plan for period of 2016-2022) . It is an active member and co-founder of the Slovak Smart City Cluster and is among the leading smart cities in Slovakia.

The focus will be given on the following sectors:

- Education, Innovations and Start-ups
- Ecology and Health
- Energy
- Mobility
- Tourism

We aim to finalize main report by 20th May 2017 and receive additional feedback from experts during the workshops organized on 24th of May (Smart City Conference in Poprad).

Created on

Solved

Date of creation

April 2017

Last activity

October 2018

Location



In this project

18



Arto Nuorkivi



Hana Ovesná



Heikki Ojaniemi



Jan Michlik



Janne Hietaniemi



Jozef Durbak



Juro Oravec



Luis Muñoz



Marco Serpa



Oliver Zumrik



Pekka Kess



Peter Toth



Pia Erkinheimo

[Invite to project](#)[Send feedback](#)



Prechod k budúcnosti práce

**Platformy pre
znanostnú prácu.**

**Automizácia a UI
pre zlepšovanie procesov.**

**Aká bude budúcnosť práce?
Globálna vs. lokálna.**

SOLVED.



IF HAL-9000



WAS ALEXA

Ďakujem!

