



Baiba Berovska

Digital Accelerator of Latvia

E-mail: baiba.berovska@idejukapitals.lv

Phone:+371 29489720

Address: Rīga, Eksporta street 5, LV-1010







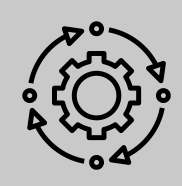




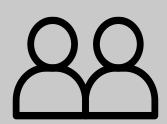
www.digitallatvia.lv



Core objectives of DAoL



Promote digital transformation and innovation in Latvian companies and the public sector



Improve the competitiveness of
Latvian companies and the
quality of public sector
services with the help of new
digital solutions



Increase the amount of investment in research
and development of ICT
technologies



DAoL strategy



Mission

To create digital success stories in Latvia!



Slogan

Digital success stories for tomorrow!



Vision

An efficient ecosystem for the creation and implementation of new digital solutions.

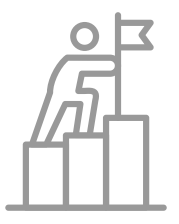
DAoL goals for 2023. - 2026.



at least 3,500 supported



at least 300 new solutions



among the TOP 20 EU countries according to the DESI index (1.5% R&D of the added value in the field of ICT)







Digital
Accelerator
Of Latvia









Why EDIHs?

The European Digital Innovation Hubs (EDIHs) initiative is part of the Digital Europe Programme.

The purpose of creating European Digital Innovation Hubs (EDIH) is
•to promote the competitiveness of production processes, products or
services of small and medium enterprises, using digital technologies,
•to provide access to technical knowledge and experiments across
Europe.

- ensure that support reaches the regions;
- digitization would be at a high level with the involvement of universities and scientists.













EDIH areas of responsibility - DAoL



Development of new digital products / platforms

Specializes in the creation of new digital products/services/platforms for commercialization or broad customer engagement (e.g. sharing platforms), as well as the creation of new digital innovative products.













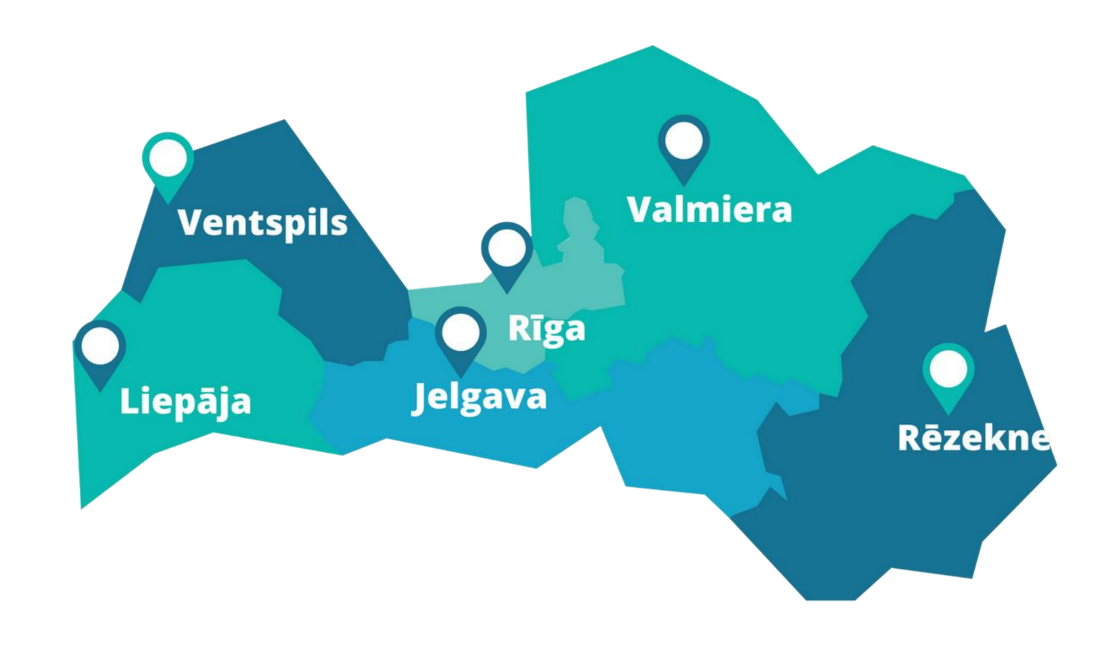
20 partners, 6 regional contact points



3 years



3 531 999.37 EUR (will increase to 6 767 999,67 EUR)













Find your digitization partner in Latvia

Ventspils High Technology Park

Līga Ignate

<u>liga.ignate@vatp.lv</u>

Ventspils, Ventspils High Technology

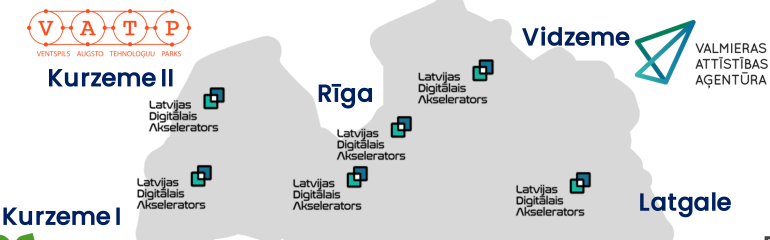
Park 1

(Ventspils State city, Talsi region, Tukums region, Ventspils region)

Digital Accelerator of Latvia

Sindija Bārena <u>sindija.barena@digitallatvia.lv</u> Rīga, Eksporta street 5, LV-1010 Phone nr. +371 28 005 225

(Rīga State city, Jūrmala State city, Ādaži region, Ķekava region, Mārupe region, Olaine region, Ropaži region, Salaspils region, Sigulda region)



Valmiera Development Agency

Matīss Krēsliņš <u>matiss.kreslins@valmierasnovads.lv</u> Valmiera, Purva street 12a

(Alūksne region, Cēsis region, Gulbene region, Limbaži region, Madona region, Ogre region, Smiltene region, Valka region, Valmiera region, Varakļāni region)

Green Tech Cluster

Roberts Gaižutis roberts@greentechlatvia.eu Liepāja, Strautu street 4

(Liepāja State city, Dienvidkurzeme region, Kuldīga region, Saldus region)



ZAĻO UN VIEDO

TEHNOLOĞIJU KLASTERIS

Green Tech Cluster

Imants Martinsons
imants@greentechlatvia.eu
Jelgava, Rīgas street 22b -126

(Jelgava State city, Aizkraukle region, Bauska region, Dobele region, Jelgava region, Jēkabpils region)

Rēzekne Special Economic Zone

Margarita Graičonoka <u>margarita.graiconoka@digitallatvia.lv</u> Rēzeknē, Atbrīvošanas alejā 93

(Rēzekne State city, Daugavpils State city, Augšdaugava region, Balvi region, Krāslava region, Līvāni region, Ludza region, Preiļi region, Rēzekne region)













Partners





Education & Research



Business support organizations & leaders























DATI GROUP















Themes









CLOUD SERVICES



BIG DATA



(IOT)



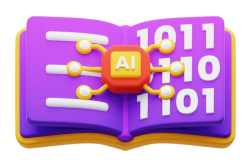
AUGMENTED REALITY



CYBER SECURITY



5G



MACHINE LEARNING



INNOVATION PRODUCTS TESTSING



VIRTUAL REALITY



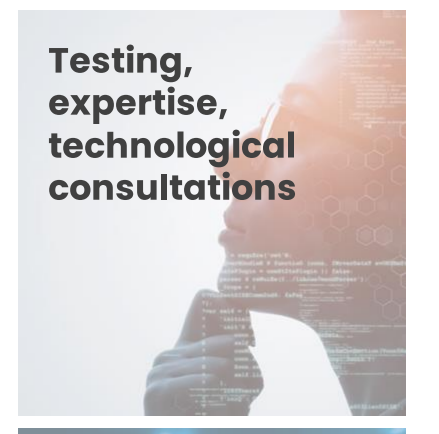
ROBOTICS

EDIH functions and services:



To be the primary point of contact for companies on their digital transformation journey:

digital maturity test and development roadmap

















Providing services for:



Small (micro) and medium enterprises



Large companies



Public sector (Associations and foundations, public sector institutions, research and educational institutions*)



According to Clause 49 of Cabinet of Ministers Regulation No. 577 of September 13, 2022



DAoL types of support available:

All services are subject to 100% aid intensity (de minimis).

Support	Services
Development of digital transformation strategies and testing of technologies ("testing before investing")	 Digital maturity Assesment (DMA) test Digital transformation strategies Develop new digitization projects & provide technological consultations Prototyping and testing
Improving skills and raising competences, trainings	 Intensive digital skills courses for highly qualified company employees (MI, HPC, cyber security, etc.) Digital transformation courses for company management Introductory courses and internships in digital innovation field
Fundraising	 Additional financing from financial institutions, investors and European Union funds Funding strategy consultations, project preparation and monitoring Consulting to attract additional funding

Process

















Application at digitallatvia.lv (consultations)

Examination of administrative criteria (de minimis, IeM IC criminal records, VID, etc.)

Aid allocation committee and decision

Contract with necessary services

Digital Maturity Assessment

Roadmap for digital transformation



National

support

programs

altum

Creation and provision of operations of solutions or systems running on one platform (platform economy).



Implementation of the project

roadmap and ALTUM conditions

in accordance with the



Conclusion made by EDIH

Submit supporting documents to the appropriate authority



EDIH services



• Direct technological consultations provided by our academic and scientific partners.

- Experimentation, piloting and testing activities.
- <u>Development of digital transformation strategies</u> appropriate to the specifics of companies.
- Access to equipment and software, specialist support.
- Support for attracting EU funding.
- Advanced digital skills training courses
- Internships
- etc.

After the end of the project, the company turns to the EDIH



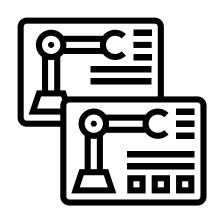
Repeated **DigitalMaturity** Assessment

www.digitallatvia.lv

Support: 2024 / 2024



Development of digital skills (EDIH, associations)



Development of new products and services (competence centers)



www.digitallatvia.lv



Opportunities







Networking

Develop and maintain an ecosystem where innovation meets academia. Joint events.



Projects

Development and management of large projects at national and EU level with the help of our partners. Pre-implementation testing, technological consulting, experimentation, piloting.



Innovation

Creation and integration of new innovations in the private and public sector.

Networking with other EDIHs





Monthly communication with all Baltic EDIHs





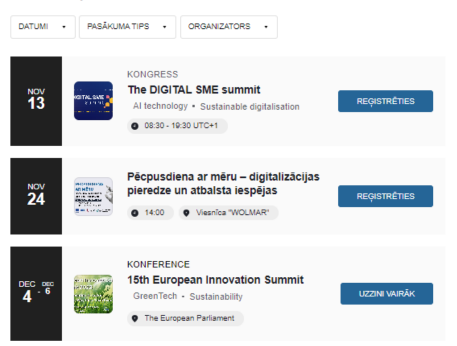












Bieži uzdotie jautājumi

- Kas ir Eiropas Digitālās inovācijas centrs (EDIC)?
- Vai starp Latvijas EDIC pastāv atšķirības?
- Kā var pieteikties atbalstam pie Latvijas EDIC?
- Kādi klienti var saņemt EDIC pakalpojumus?
- Kas ir Digitālā brieduma tests un kur to var veikt?
- Kādi jautājumi Digitālā brieduma testā ir ietverti?
- Cik reizes Digitālā brieduma tests ir jāpilda?
- Kādus pakalpojumus var saņemt pie Latvijas Diaitālā akseleratora?
- Kas ir Digitālās attīstības ceļa karte un kas to gatavo?
- Cik maksā EDIC pakalpojumi?
- Vēlos EDIC pakalpojumus. Ar ko sākt?
- Cik ilgs ir process, lai tiktu līdz pakalpojumam/atbalstam?
- Līdz kuram datumam var pieteikties digitalizācijas atbalstam?
- Vai ar EDIC atbalstu varu izstrādāt papildu funkcijas jau esošam digitālam pakalpojumam/produktam?





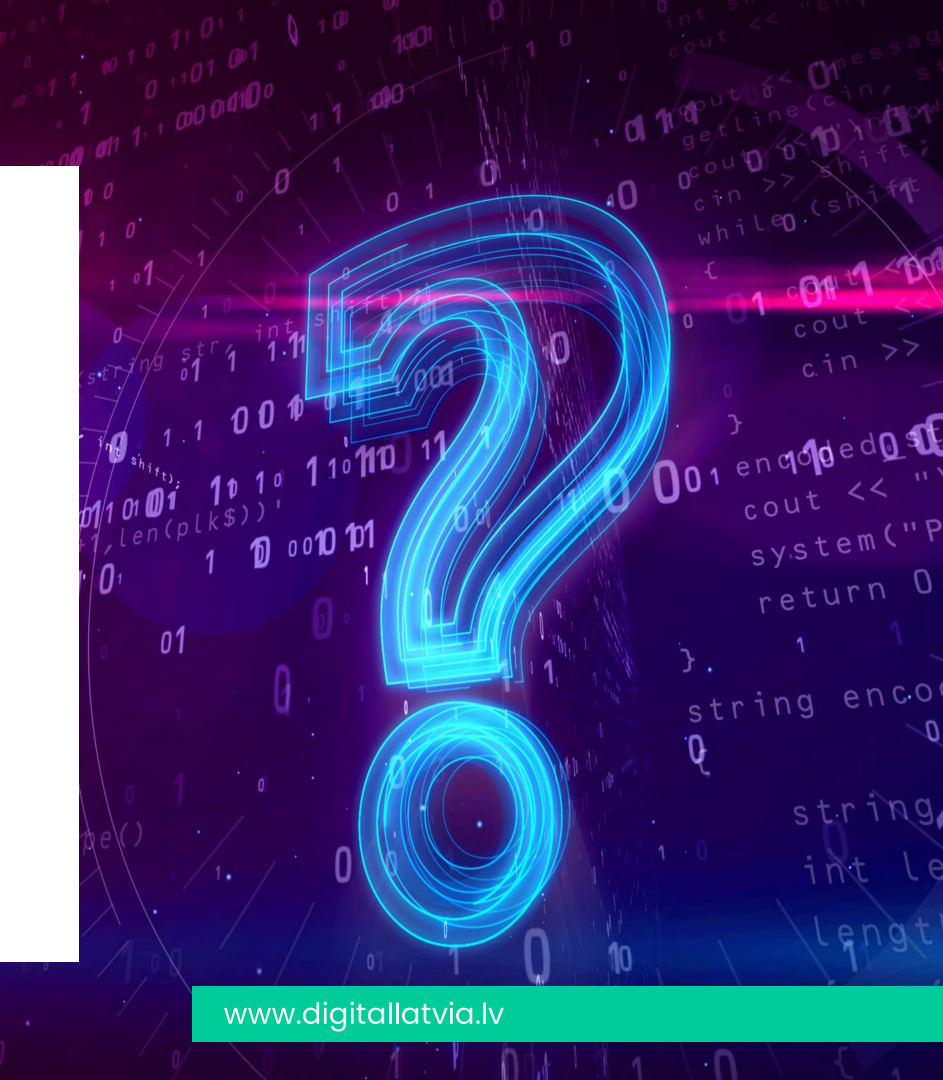






Līdzfinansēts no Eiropas Savienības projekta "Latvijas Digitālais akselerators" DAoL, ID Nr. 101083718 un Eiropas Savienības Atjaunošanas un noturības mehānisma ID Nr. 2.2.1.1.i.0/1/23/I/CFLA/002.

Eiropas Savienība neatbild par vietnes saturu.





SUCCESS STORIES FOR TOMORROW



@digitallatvia



@digitallatvia



info@digitallatvia.lv

www.digitallatvia.lv









Co-financed by the European Union project "Digital Accelerator of Latvia", DAoL, ID no. 101083718 and the European Union Recovery and Resilience Facility plan ID Nr. 2.2.1.1.i.0/1/23/I/CFLA/002.

The European Union is not responsible for the content.



Baiba Berovska

Digital Accelerator of Latvia

E-mail: baiba.berovska@idejukapitals.lv

Phone:+371 29489720

Address: Rīga, Eksporta street 5, LV-1010