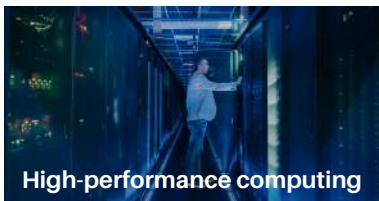


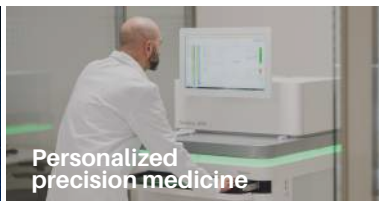
IRIS EDIH, powered by the Government of Navarre and coordinated by ADItech, integrates the **most relevant actors in Navarre's innovation ecosystem** to address the challenges posed by industry and the public administration in the following areas:



Artificial intelligence



High-performance computing



Personalized precision medicine

The Digital Innovation Hub of Navarre, within the framework of the Digital Europe program, has been selected by the European Commission to be part of the **first network of European Digital Innovation Hubs (EDIHs)**.

IRIS EDIH's collaboration with other national and European EDIHs facilitates and enables companies to access the best digital practices and trends, as well as cutting-edge technologies at regional, national, and European levels.



EDIH European Digital Innovation Hubs Network

IRIS EDIH offers **over 80 services and activities**, fully funded, including training and events tailored specifically for businesses, SMEs and the public sector.

IRIS EDIH services are structured into different categories, tailored to the needs of companies based on their sector and level of digital maturity. They are focused on the region's key economic sectors, including automotive and mechatronics, agri-food, renewable energies, health and personalized precision medicine, and are closely aligned with Navarre's Smart Specialization Strategy (S4).

Experimentation and Testing:

Comprehensive offer of digitization and innovation services through strategic advisory, technological solutions, and capabilities, along with providing test and experimentation infrastructures.

- Roadmaps, diagnostics, and validations
- Experimentation, proof of concept, and industrial or pre-industrial scaling
- Digital infrastructures and IRIS LAB
- Customized technological assessments
- New products development

Training and Talent:

Activities are aimed at attracting and training talent to enhance the proficiency of professionals in digital technologies and their application competencies.

- Sector-specific training needs surveys and reports
- Workshops and sessions on enabling technologies and digital transformation
- Tailored training programs
- Visits, demonstrations and use cases

Access to Funding:

Advisory services for public and private funding opportunities for investment and innovation projects in digital technologies.

- Funding roadmaps
- Support for consortium creation and international collaborations
- Dissemination of cascade funding opportunities
- Promotion of digitalization financing instruments at regional level
- Funding opportunities alert tool

Access to Innovation, Entrepreneurship, and Networking Ecosystems

Supportive actions for entrepreneurship and promotion of collaboration initiatives and participation in innovation projects.

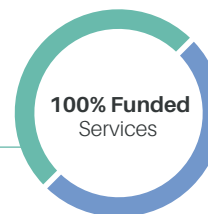
- Technological scouting and early warning services in the agri-food sector
- Sector-specific technological challenges and co-creation sessions
- Digital entrepreneurship support
- Collaborations between startups and established corporations

Personalized Precision Medicine:

Sequencing, supercomputing, and data storage services for both public and private entities.

- Supercomputing, sequencing, and data storage services
- Digital transformation of the healthcare system and standardization of medical records
- Data science, Big Data, and artificial intelligence for medical records
- Healthcare professional trainings in digital skills and the handling of genomic data for diagnosis

50% European Commission
through the Digital Europe Programme



100% Funded
Services

50% Member States and/or their regions.

In Spain, it is co-funded by MINCOTUR through the PADIH Program, with the support of EOI (Spanish School of Industrial Organization).



Access our **service catalog** and find the one that suits your needs!



Choose IRIS EDIH and benefit from PADIH

#IRISEDIH #EDIH_Network

Beneficiaries

ADIttech
SINAI COORDINATOR
Navarra R&D&I System

ain

atana

Cámara
Navarra

Caín

cen
empresa navarra

CITI Navarra

CNTA

Collegio Oficial de Ingenieros Industriales de Navarra
Nafarroako Industri Ingeniarien Elkargo Ofiziala

DINABIDE

eco
net

FUNCTIONAL PRINT
CLUSTER

INTIA

Lurederra

NAGRI FOOD
CLUSTER AGROALIMENTARIO DE NAVARRA

NAITEC

nasertic

NAVARRABIOMED

tracasa
global

tracasa
instrumental

Universidad
de Navarra

upna
Universidad Pública de Navarra
Nafarroako Unibertsitatea Publikoa

Associates

SODENA
DESARROLLO DE NAVARRA
NAFARROAKO GARAPENA

Gobierno
de Navarra
Nafarroako
Gobernua

AGENDA
2030

Servicio Navarro de Salud
Osasunbidea



www.irisnavarra.com/es/edih



ADVANCED DIGITALIZATION SERVICES AND ACTIVITIES 100% FUNDED

Powered by:

Gobierno
de Navarra
Nafarroako
Gobernua

AGENDA
2030

Funded by:

Co-funded by
the European Union

EDIH
European
Digital Innovation
Hubs Network

This project has received funding from the European Union's Digital Programme under grant agreement No 101083411. Views and opinions expressed are, however, those of the author(s) only and do not necessarily reflect those of the European Union (DGCNECT). Neither the European Union nor the granting authority can be held responsible for them.

Co-funded by:

Funded by
the European Union
NextGenerationEU

GOBIERNO DE ESPAÑA
MINISTERIO DE INDUSTRIA, COMERCIO Y TURISMO
SECRETARÍA DE ESTADO DE POLÍTICA INDUSTRIAL Y COMERCIO EXTERIOR

EOI
Escuela de
organización
Industrial

Plan de
Recuperación,
Transformación
y Resiliencia

IRIS EDIH provides services through PADIH thanks to be funded by the European Union through the funds of the Recovery, Transformation and Resilience Plan – Next GenerationEU