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ORGANIZATION: Innova IT Solutions

WORKSHOP NAME: Workshop #1-Digital and Smart Health

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Innova IT Solutions



Innova aims to *optimize the customer experience* by providing end-to-end IT solutions with the vision of *guiding the needs of the industry and customers*.



Innova makes a difference in the digital transformation of companies with its IT solutions.

One of leading IT companies in Turkey, has been providing competitive, cost, and profitability advantages to its customers' digital transformation journeys with its innovative solutions since 1999.

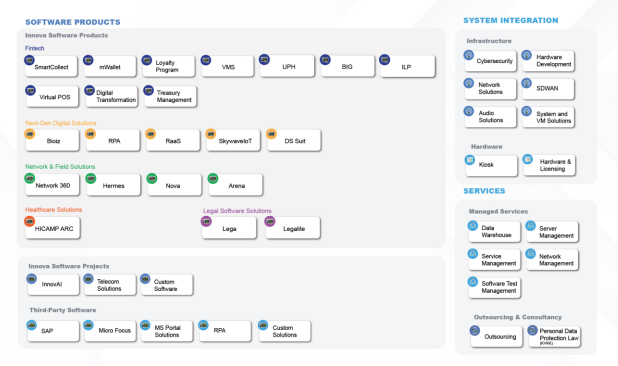


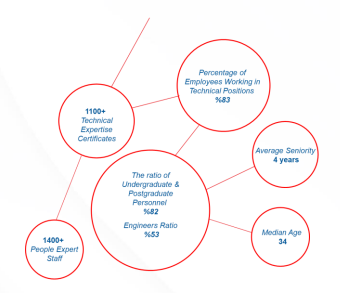
Innova contributes to Turkey's technology leap.

Innova significantly contributes to Turkey's national technology movement and the realization of its export targets with its 100% domestic and national technologies.

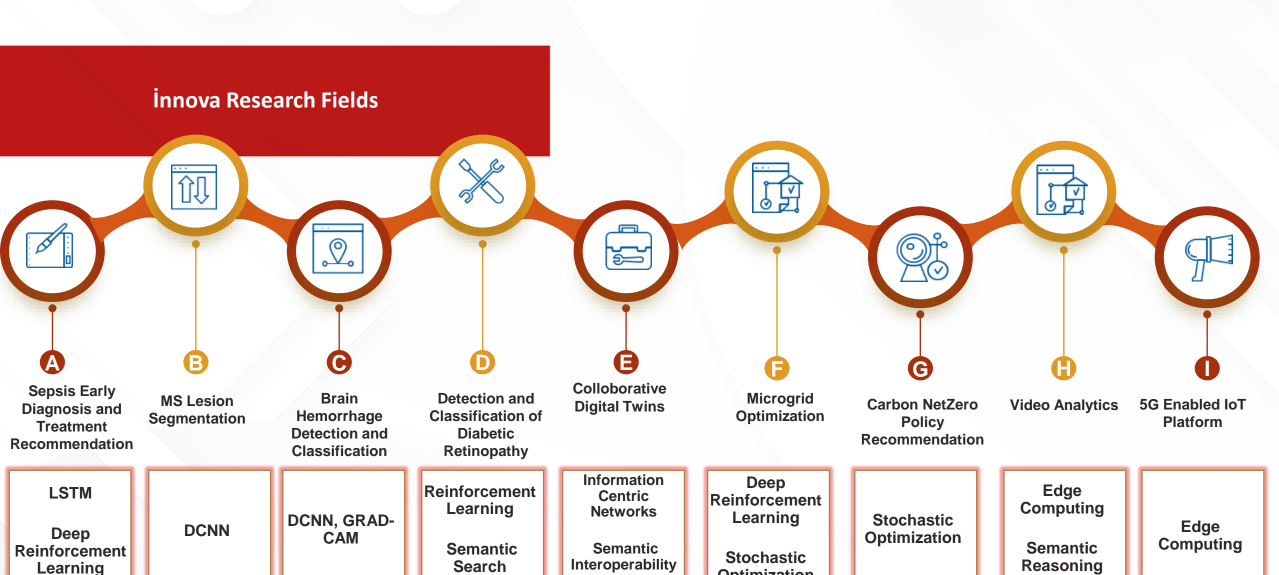
4 Continents 37 Countries

Innova exports its solutions and services to 37 countries on four continents. Our company maintains a strong presence abroad with projects in Qatar, Kuwait, Lebanon, Bahrain, Algeria, Saudi Arabia, United Arab Emirates, and Greece.









Optimization



İnnova's On-going Projects (EU)

- SYMPHONY Eco-system for disease specific clinical workflow and data integration
- ASSIST Automation, Surgery Support and Intuitive 3D visualization to optimize workflow in IGT SysTems
- Narrate Providing trustful and ethical personalised conversational interfaces on top of news and information
- VISION Virtual Integrated Supply-chain Improvement with Optimized Networking
- TiDiT Timeline Driven Digital Twin



Project Idea:

Generative AI for Neurological Disorders (G-NEURO)

Call Topic: HORIZON-HLTH-2025-01-CARE-01: End user-driven application of Generative Artificial Intelligence models in healthcare (GenAI4EU)

Advancing and generating research to better understand and improve Generative AI-based virtual assistant solutions and their applicability in healthcare settings by improving patient health outcomes, fostering personalised healthcare and support the resilience, sustainability, and efficiency of the healthcare systems

Destination: Ensuring equal access to innovative, sustainable, and high-quality healthcare

Deadline: 18.09.2025

Project Idea Overview: The Project aims to develop **Generative AI-based solutions** to enhance disease management for various **neurological conditions** such as Multiple Sclerosis (MS), Parkinson's Disease, Amyotrophic Lateral Sclerosis (ALS), and others

G-NEURO Features	Challenge (Neurological Diseases)	Generative Al Feature	Impact
Multimodal Data Integration	Diverse and complex data types (medical imaging, genomics, EHRs, patient reports)	Combining structured and unstructured data from different sources	Enhanced precision in predicting disease progression, treatment responses, and identifying biomarkers
Personalized Treatment Recommendations	Require individualized treatment due to varying symptoms and disease progression	Generating tailored treatment plans by analyzing patient-specific data	Improved treatment outcomes through customized therapeutic strategies and real-time adaptation
Continous Monitoring and Prediction	Accurate and consistent monitoring of disease progression	Generating insights from continuous data inputs	Early detection of worsening symptoms and timely intervention to prevent rapid progression
Conversational and Cognitive Support	Patients often experience emotional distress, cognitive decline, or isolation	NLP-driven conversational agents providing personalized emotional support, reminders, and cognitive exercises	Improved adherence to treatment, reduced anxiety, and enhanced patient empowerment
Federated and Swarm Learning	Data privacy concerns and lack of standardized data across institutions	Using decentralized learning techniques to train models without compromising patient privacy	Improved model robustness and generalization while ensuring compliance with data protection regulations



Consortium - Profile of Known Partners

No	Partner Name	Туре	Country	Role in the Project
1	İnnova IT Solutions	Industry	Türkiye	Al model development, swarm learning
2	Başkent University Hospital (Neurology, Radiology)	University	Türkiye	Providing clinical expertise, patient care data, clinical evaluation
3	Middle East Technical University (Department of Biological Science)	University	Türkiye	Genomics data analysis and biomarker identification
4	Linköping University	University	Sweden	Federated Learning, radiological image analysis
5	Life Charger SRL	SME	Italy	Mobile application development
6	Chino SRL	SME	Italy	Data governance, GDPR compliance



Consortium – Required Partners

- Hospitals & Neurology Departments: Providing clinical expertise, patient care data, and real-worlds testing environments
- Specialized Neurological Research Centers: Leading research in understanding disease mechanisms, biomarkers, and therapeutic interventions
- Use Case Owners for Neurological Disorders (ALS, Parkinson's Disease, MS, Alzheimer's Disease, Epilepsy, etc.)
- Conversational and Cognitive Support Partners: Providing expertise in developing NLP-based conversational agents



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