

InnoviTech at the forefront of scientific and technological research development

InnoviTech Ltd.
www.innovitech.hu

Connect us:

mail: info@innovitech.hu

Tel.: (+36 1) 580 2266

1037 Budapest, Montevideó utca 7.



Get to know our Team



Established in 2011.



Located in Budapest (HQ) and two other major university cities (site offices).



Highly qualified, academic level professionals.



The current number of our experts is 100.

InnovITech Ltd.
www.innovITech.hu



General and Special Competencies



Full Stack Project Development & Consultancy

Project management, software design, development and quality assurance.

(Agile&Scrum, UML, Java, .NET, Microservices, Angular, React, Android, iOS, Python, DWH, BI)

Special Capabilities



Developing extremely high loaded systems Focusing on high quality software architecture Machine Learning, Bioinformatics, Big Data



Research and Development

Cooperation with major research institutes and universities in the region.

Business Target Areas

1 Healthcare

2 Fintech

Public Administration

4 Manufacturing and Logistics



R&D Projects in Healthcare

Based on Machine learning, BigData, Bioinformatics



CTA

- Cancer Treatment Assistant
- Increase treatment efficiency
- In cooperation with a major Hungarian medical university (Semmelweis)



METAGENOM

- Automated analysis of correlation between mental illnesses and microbiome patterns
- Advanced taxonomy annotator system
- In cooperation with a regional science university (Debrecen)



GENOMATLAS

- 3D genome structure visualization
- Visual aid to simplify the genom structure analysis
- It supports early-diagnostics











GRAPLER

- Precision agriculture platform for grapevine pruning
- Offroad rover navigations and pruning vector realizations
- Based on cutting edge Machine Learning and image processing algorithms
- In cooperation with University of Pécs

JAVAFITTER

- Machine learning based source code structure analysis
- Eliminate decision structure anomalies
- Automated code refactoring
- In cooperation with Károly Eszterházy University

EXCHANGE RATE FORECAST

 Developing new generation of financial services based on machine learning procedures.

IBB INFOBANK&BROKER

 Market platform for value based information.

R&D in the Agricultural, Fintech and Quality Assurance



Takarékbank

- Notification management system
- DWH implementation by Oracle
- Commission data market
- Mobile banking



OTP Mobil

- Simple mobile applications
- Simple.hu
- DWH based on Microsoft Azure, Power BI



- Allianz Insurance

- Commission management
- HOBOpus Core,
 DWH, BI, Big Data,
 CCM, Oracle, MS,
 Cloudera



--- Hungarian National Bank

DWH
 implementation MS SQL Server,
 MSAS, Power BI



Magnet Bank

 IFF - Factoring, general ledger



WWW.INNOVITECH.HU

Manufacturing & Logistics





2

INNOERP

Special warehouse and inventory management



3

Express One

Business intelligence development for transportation

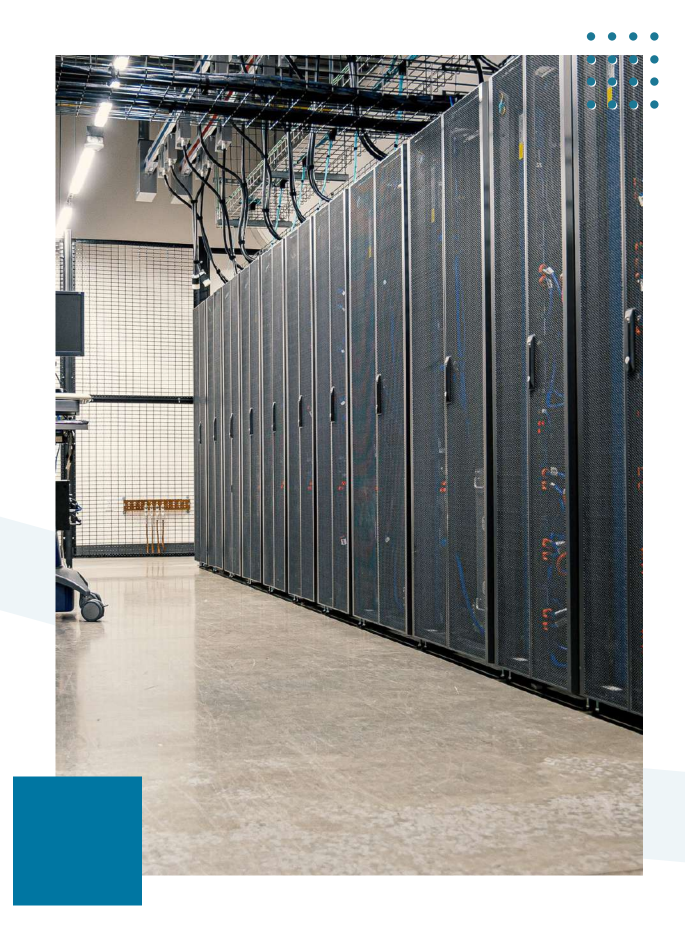




SUZUKI

Full implementation of a workflow-based management system for quality assurance notifications





DWH and BI Developments:

- NAV (National tax office): ITAR integrated Oracle-based data warehouse
- OTP Mobil: Microsoft Azure platform, Power BI
- Takarékbank: Oracle, ODI, Enterprise Architect ETL, IFSR,
 Commission data market
- Hungarian State Treasury: Cloudera Big Data Cluster, MS technologies, Power BI
- Allianz: HOBOpus Core, DWH, BI, Big Data BI, CCM, Oracle, MS,
 Cloudera
- Hungarian National Bank: MS SQL Server, MSAS, Power BI
- NFH National Authority for Consumer Protection: MS SQL Server, SSIS, Power BI
- NIF National Infrastructure Developer: Power BI introduction, MS SQL Server, SSAS, SSIS
- National Toll Service Provider: DWH audit
- Express One: Power Bl introduction, MS SQL Server, SSAS,
 SSIS



Public Administration developments:

- Hungarian Ministry of Agriculture Project and development audit
- NAV (Hungarian National Tax and Customs Administration): ITAR integrated Oracle-based data warehouse
- Hungarian State Treasury: Cloudera Big Data Cluster, MS technologies, Power BI
- Hungarian National Bank: MS SQL Server, MSAS, Power BI
- NFH National Authority for Consumer Protection: MS SQL Server, SSIS, Power BI
- NIF National Infrastructure Developer: Power BI introduction, MS SQL Server, SSAS, SSIS

Technological Competencies

SOFTWARE DEVELOPMENTS

Programming languages and extending technologies:

- Backend: Java EE, Spring, JPA, JAX-RS, Swagger; .NET
- Frontend: Angular, React
- Mobil applications: Android, iOS, cross-platforms
- Architecture and devops:
 Microservices, WildFly Swarm,
 Docker, Docker compose, Docker
 build, Kubernetes, OpenShift
- System integration: Maven, Jenkins, Gitlab CI/CD
- Databases: Oracle, MySQL,
 PostgreSQL, MS SQL, MongoDB, Cloud
 SQL

MACHINE LEARNING

- Tasks: Analysing relevant publications, large scale data handling and augmentation, building-configuration-learning-evaluation of neural nets
- Technologies: Python, PyTorch, Yolo, Tensorflow, numpy, Pandas, Jupyter-Lab

DWH AND BIGDATA

- DWH, BigData, BI: MS Azure, MS SQL Server, Power BI, MS Integration Services, MS Analysis Services, Azure SQL Database, Azure Analysis Services, Cloudera Big Data
- Cloud, MS Azure: Synapse Analytics, Data Lake, Analysis Services, Power BI
- On prem: SQL Server, Power BI, Integration Services, Analysis Services,
 Oracle, SAP Hana, Clouder

QUALITY INSURANCE

- Source code analysis: FindBugs, Checkstyle, PMD, Eclipse metrics plugin, "C&K" metrics, Sonar
- Functional testing: Testcase tracking by Redmine or Jira
- Test automation: Selenideum, TestNG, SoapUI, JMeter

SOFTWARE DESIGN

- Business analysis
- Functional and technical modelling
- UML specific representation of model artifacts

PROJECT LEADING

- Agile&Scrum
- Rational Unified Process

Thank you for your interest in us!

www.innovlTech.hu