



TELLcom Ltd. Company Profile 2023

WOTTO We make traditional and innovative solutions with our experienced professionals for the success of our customers.

Tamás Szakács CEO



As a programmer mathematician, after several software developer and architect positions worked as management consultant and project manager in financial, telecommunications and energy projects.

Partecipated in international tenders, large information technology transformation projects, delivery of complex information technology systems.

Managed successful organization development, agile introduction and business development projects.

As information security specialist, planned and managed information security solutions and audits.

His goal is to harmonize customers' business and operation, cooperate in corporate development, auditing infrastructure and security systems, plan and implement digital transformation.

Róbert Kiri



As information technology engineer, after technology specialist and architect positions worked as business and information technology consultant, project manager in telecommunications, financial and govermnment sectors.

Partecipated in international multinational projects, delivery of complex information technology systems as a project manager and QA / Testing manager.

Successfully managed introduction of information technology operation and DevOps introduction in large corporations, specialized in reverse engineering of legacy systems and architecture redesign.

His goal is harmonization of customers' business and operation, the plannable and manageable execution of organizational and operational tasks in projects which need complex implementation.

Our Services

- We deliver business and IT projects with our team or joining to our customer's team using traditional or agile methodology.
- We have the following specialist resources: business analyst, project manager, scrum master, agile coach, systems analyst, architect, data scientist, software developer, system administrator, test manager, tester.
- We plan, implement and test IT solutions and transformation of existing systems by introducing new technologies. We support legacy systems (documenting, code analysis)
- With our partners we support specialized areas out of our competencies.



Our modes of operation

- customer oriented
- field experiences
- professional cooperation
- comlete solutions
- quality assurance
- continuous education



Our Activities



Mission

We become part of our customers' team, understand their requirements, recognize their difficulties, uncover possibilities for finding their optimal solutions.

Methodology

Extending our specialist resources, we offer our different experiences, a creative human factor, and an efficient cooperation with our customers.

Traditional solutions

We believe that existing solutions are good, but can be made better. By transformation, consolidation or a new solution. We know the traditional solutions and acknowledge their advantages.

Innovation

In our thinking we do not always see the winning solution, but we take it as a challenge. We also take research projects, where we apply the newest technologies, like articfial intelligence.

Principal fields of operation

Business and organizational solutions

- corporate strategy
- process management
- agile transformation
- business development
- collaboration



IT and security solutions

- IT architecture transformation
- digital transformation
- security solutions and audits
- development and test methodology
- data science, machine learning

Use cases

- Aligning business operation and IT systems, introduction of new solutions
- Process assessment, documantation, transformation, automation
- Introduction of IT support tools, transformation and optimization of existing ones
- Introduction, transformation and optimization of IT support tools
- Agile transformation, corporate transformation, business and operation development
- Regulation of IT operation, QA introduction, systems adptation
- Continuous Integration / Development introduction, release management development, automation
- User experience analysis, performance analysis, resource optimization
- Development QA, introduction of tools
- Document management, electronic signatures, cryptography development
- Reverse engineering and documentation of legacy systems, (eg. Delphi, RPG, PLSQL, Apex, .Net)
- Test management, methodology and automation, teating, QA
- Data science, machine learning, deep learning, blockchain and smart contract developments

