



ZOLTÀN MIKA

Senior Consultant

Born 1974



SIDEKICK NETWORK
selected experts

- More than 20 years' experience in managing and leading IT Development and Delivery, Design, Integration Management, Testing and Defect Management
- Proven knowledge in building test strategies and concepts, leading and managing Test Teams in group wide IT programs within the Banking and Telco industry (incl. regulated environment)

Sidekick Network GmbH & Co. KG
Prager Straße 13
01069 Dresden

Your contact:
Anita-Dora Andreadis
Managing Partner

Phone: +49 170 786 9227
Mail: anita-dora.andreadis@sidekick-network.com



EDUCATION

1998 – 2000	Technical University of Budapest, Hungary Postgraduate degree in banking IT
1992 – 1998	Technical University of Budapest, Hungary Master Electrical Engineering

EXPERIENCE / BACKGROUND

Professional Experience	22+ years
Language	Hungarian (native) English (fluent) German (iintermediate)
Industries	Banking Telco
Methods & Management Skills	Project and Program Management Project Management Office (PMO) Software Development Methodologies (waterfall, agile, scrum) IT Strategy Test Strategy Test Management Defect Management Integration Management Enterprise Architecture Change Management Business Intelligence ICT Governance Core Banking Implementation Cloud Computing Implementation
Technical Skills	SAP ERP, AS400, AWS SAP SolMan, Quality Center, Jira SoapUI, Postman, JMeter



PROFESSIONAL EXPERIENCE

Since 2021
Hungary

Raiffeisen Bank; Realtime Integration Center of Excellence
Project Manager, Solution Architect

Responsibilities:

- Performs complex project and change management activities
- Manages project dependencies
- Designs part of the solutions
- Project scope: implement group standard API layer accessible from the cloud and a backbone for streaming to/from the cloud, build up relevant competencies

2020
Hungary

Raiffeisen Bank; Open Bank Project
Delivery Manager

Responsibilities:

- Leads business and IT design, development, and testing teams as a contractor
- Project scope: QR based payment solutions, request to pay functionalities

2018 – 2020
Hungary

Raiffeisen Bank; Instant Payments
Lead Designer, Delivery Manager

Responsibilities:

- Leads design and development and testing teams, is responsible for the delivery of the fixed price project within time, budget, and quality constraints, deeply involved in the design of architecture, writes specification of several modules, manages project dependencies, liaises with external stakeholders including the National Bank and the Clearing House
- Project scope: instant payments, secondary alias management, enable 365/7/24 banking, including zero downtime patching.



2014 – 2018
Hungary, Slovakia,
Montenegro

Magyar Telekom; One.ERP Programm
Architect and Test Manager

Responsibilities:

- Carries out architectural planning, elaborates test strategy, sets up the test organizations, supervises daily testing and defect resolution in Budapest, Bratislava and Podgorica
- Project scope: migrate to the group-wide SAP-based ERP platform of DT, integrate both mobile and land line network management systems.

2012 – 2014
Hungary

Raiffeisen Bank; Equation Program
Enterprise Integration Manager

Responsibilities:

- Carries out architectural planning, leads development activities, designs, and runs the process of integrating components delivered in parallel, liaises between IT departments
- Project scope: introduce Equation Transaction Queuing for delinquency mgmt., replace Equation Commercial Lending with Retail Lending, adapt relevant business processes, and connected systems

2011 – 2012
Hungary

KBC Group N.V. Global Services Hungary
Director, Lead Project Management

Responsibilities:

- Leads project management, architecture design, application of methodologies and test management functions
- Responsible for software development and IT infrastructure projects with a combined budget over 20 million euro
- Starts the introduction of agile development and project management methods

2009 – 2011
Hungary

KBC Group N.V. Global Services Hungary
Director, IT Development

Responsibilities:

- Leads analysis, architecture, design, development, and testing teams
- Carries out a restructuring along customer demands for efficiency and quality



- Increases ratio of on-time, on-budget delivery of enhancements to 92% from 40%
- Implements ALM leading to a strong rating of ICT development by group audit prescribing zero recommendations
- Sets up a project-based performance evaluation and incentive scheme

2005 – 2009
Hungary

K&H Bank

Head of Department, Core Systems

Responsibilities:

- Leads teams tasked with the design and testing of core systems
- Acts as account manager towards internal clients, advises on IT solutions
- Manages incident resolution, especially during EOD runs
- Manages the Business – ICT Governance project – definition of project portfolio and demand management processes and roles, restructuring of the decision-making bodies, introduction of a project selection and ranking method
- Manages the HUF payment process improvement, Account closing, SME account opening, Cash management process improvement and the corporate back-end integration and enhancement projects

2002 – 2005
Hungary

K&H Bank

Head of Department, Bank Operation IT

Responsibilities:

- Leads teams tasked with providing IT services to Accounting, Finance, Credit risk, Treasury, HR functions of the bank
- Acts as account manager towards internal clients, advises on IT solutions
- Manages incident resolution, especially during EOD runs
- Supervises the Data warehouse project, manages the Procurement workflow project

2001
Hungary

K&H Bank

Program Manager, IT Integration Office

Responsibilities:

- Manages the IT subprogram of the merger of K&H Bank and ABN AMRO (Hungarian) Bank - infrastructural consolidation projects,



branch co-locations, unified finance, accounting, controlling,
treasury, corporate contact management

1999 – 2000
Hungary

ABN AMRO Bank

System Analyst, IT Strategy and Project Management

Responsibilities:

- MIS, data warehousing

PUBLICATION

„Mobile Commerce“; Bagolyvár Publishing

(in original: „Mobil kereskedelem“, 2001, ISBN: 963-9197-76-9)