



CONTACT

LOCATION

Prague, Czech Republic

EMAIL

v.hampl31@gmail.com

LINKEDIN

linkedin.com/in/vojtech-hampl

WEB

vojtechhampl.com

CORE EXPERTISE

Solution & Integration Architecture

Identity & Access Management (IAM)

Authentication, authorization, RBAC

API Design & Standards

OpenAPI, REST, SOAP

AS-IS / TO-BE & Target-State Design

Banking & Regulated Environments

IDENTITY & SECURITY

Microsoft Entra ID

F5 BIG-IP APM

OIDC

OAuth2

SAML

SSO

Kerberos

MFA

RBAC

App security

Network analysis

METHODS & TOOLS

OpenAPI

REST

SOAP

UML

BPMN

SoaML

JIRA

Azure

Java/JS (basic)

CERTIFICATIONS

- ◆ Cybersecurity Architecture
- ◆ Application Architecture
- ◆ Ethical Hacking & Penetration Testing
- ◆ CompTIA CySA+
- ◆ SOA & Integration
- ◆ Business Analysis Fundamentals

LANGUAGES

Czech NATIVE

English PROFESSIONAL

German BASIC

Vojtěch Hampl

Solution Architect – Integration, IAM & Security Architecture

Solution Architect specialising in integration and security architecture across banking and regulated enterprise environments. I own end-to-end AS-IS / TO-BE application analysis and target-state design, validating identity, authentication and network assumptions early to reduce late-stage architectural change, improve audit readiness and increase predictability of application onboarding. Grounded in identity & access management (IAM) – authentication and authorization flows (OIDC, OAuth2, Kerberos, MFA, RBAC) – for business-critical banking applications, with architectural decision-making across security and enterprise standards.

◆ EXPERIENCE

Solution Architect

Jan 2025 – Present

◆ ČSOB · Prague · Banking · Contract

- ◆ Own end-to-end AS-IS / TO-BE analysis and solution design of multiple business-critical banking applications and subsidiary systems migrating to a new digital workspace.
- ◆ Design and validation of integration and security architecture, including identity and authentication flows (OIDC, Kerberos, MFA).
- ◆ Network and communication analysis (ports, proxies, security layers); application security assessment and compliance with internal standards.
- ◆ Architectural decision-making and validation of solutions against security, network and enterprise standards; coordination across security, infrastructure and application teams.

IT Business Analyst · same workspace migration programme

Jan 2023 – Jan 2025

◆ ČSOB · Prague · Banking · Contract

- ◆ Analysis and transformation of banking applications within a large-scale digital workspace migration – focus on authentication, authorization and network dependencies.
- ◆ Contributed to application redesign, integration into the target environment and security-related architectural decisions; supported testing and validation. Foundation for transition into the Solution Architect role.

IT Business Analyst

Aug 2023 – Aug 2024

◆ Erste Group · Bratislava · Banking · Contract

- ◆ Translated business requirements into technical and architectural solutions with direct impact on system integration; contributed to scalable, secure enterprise designs across cross-functional IT and business teams.

IT Analyst

Jun – Dec 2022

◆ ZENTITY a.s. · Brno / Prague

- ◆ Technical analysis and design of mobile application modules – data models, APIs, business logic – bridging customers and development teams.

IT Analyst · progressing from Junior

Mar 2020 – May 2022

◆ Asseco Central Europe · Brno

- ◆ Application and system modelling (UML, BPMN, SoaML); analytical documentation and technical inputs for development teams; coordination via JIRA.

Earlier: GIS Specialist – GEOTest a.s. (2019–2020) · Manager Assistant – Control Seal BV, Netherlands (2018–2020) · Audit Support – PRGX Global (2017–2018).

◆ AI & INNOVATION

- ◆ Enterprise AI use-case identification at ČEZ (parallel engagement) – assessing where AI delivers value across business and IT processes within security and governance constraints; hands-on with Azure AI / Azure AI Foundry and containerised services.
- ◆ Independent R&D on a self-hosted agentic AI setup for software-development and security tasks, with a focus on enterprise applicability.

◆ EDUCATION

Bc. – Geographic Cartography & Geoinformatics

2017 – 2020

Masaryk University, Brno