



Bálint Dávid ARY



 1981

 Budapest, Hungary

 +36 (30) 469 3321

 ary.balint@isolation.hu

Education

■ PhD in Information Science

BUTE (2014)

■ IT Engineer

BUTE (2005)

Certificates

■ TOGAF 10 Level 2 (2023)

Language Skills

■ Fluent English (written and verbal)

10+

years Telco

9+

years BPO

11+

years
Architecture

Fluent
English

TOGAF 10
Level 2

PhD

Work Experience

Transcom (2015-)



- Enterprise Architect (2019-)
- Global Applications Architect (2015-2019)

Transcom is a global BPO company with 25K+ employees operating in 20+ countries with a HQ in Sweden. I am the first application architect at a company with a 20+ years history and a regionally diverse organization. I am responsible to establish the application and data architecture framework, processes and have built an application architecture repository and defined several catalogues. I am also participating in the different IT related projects in the company as a designer and/or advisor. Directly reporting/reported to CTO/CIO and working mainly remotely.

Vodafone Hungary (2009-2015)



- Senior IT Architect (2013-2015)
- Solution Analyst (2010-2013)
- Business Analyst (2009-2010)

As a Business Analyst I was responsible for the CRM and Provisioning modules of Amdocs Enabler 5.5. Later, I was promoted to Solution Architect and spent 4+ years designing all the public tariff package portfolios (6+) and some enterprise/business solutions (FemtoCell, Call Control). The solutions included changes in the Core Network, BI, Billing and CRM System, Online Self Service and in other smaller applications and required interaction and negotiations with all the different departments at the Company. I participated in more than 200 projects over these years. In 2013 I was promoted to one of the two Architects at the company reporting to the Chief Architect (Péter Sági) and helped the company to grow in Architecture maturity.

Amdocs (2005-2009)

- Subject Matter Expert (2005-2009)

Amdocs provides an on-site support and development team to Telenor Hungary (Pannon GSM that time). I was part of this group and was responsible for the different software modules in the Rating area (mainly written in Cobol) for both Development and Troubleshooting. I was the on-site responsible person when Telenor Hungary replaced its Ensemble Rating engine to Enabler 5.5.