



OVERVIEW

Dave is a consultant architect with over 30 years' experience in financial services, primarily in Solution Architecture for retail banking, but encompassing many of the disciplines of Enterprise Architecture.

In the last 15+ years the retail banking domain has afforded the opportunity to acquire skills in a cross section of software platforms and their relative uses, particularly in the core banking platforms themselves, but also in Business Process Management software, orchestration and API tooling, and the overall enterprise capabilities that make up a bank.

Dave has both built and led multi-disciplinary architecture teams and believes that architecture is first and foremost about communication, through understanding, trust, and collaboration. Many approaches to architecture can seem too technical or IT centric, whereas Dave believes in the human centric nature of this discipline and the need to take everyone on the journey through balanced and understandable communication, most importantly, through empathy.

KEY SKILLS

- Head of Architect for AMP Bank in Australia running a multi-disciplinary architectural practice.
- Extensive experience within corporate CTO environments as "Head of" or Domain Architect.
- Associate Partner with Fragile to Agile, specialised Enterprise Architecture consultancy.
- BearingPoint/KPMG FS consulting practice manager gaining extensive tier 1 consulting experience within the financial services industry.
- Areas of specialisation: Core Banking Products (Temenos and SAP), BPMS, Integration architectures, payments and finance, SOA and Enterprise architecture generally.

QUALIFICATIONS

- Bachelor of Civil Engineering, Kingston University

EXPERIENCE SUMMARY

- Hired for extensive knowledge in the field of core banking systems and core banking replacements, more specifically to review existing approach, help bring essential knowledge into the BOI team, provide thought leadership and best practice across architecture, and change management for the implementation of Temenos T24 at Bank of Ireland.
- Building a new, multidisciplinary, BOI centre of excellence for the use of Temenos and provide insight and experience to a multitude of other domains across the bank regarding the reality of using T24 and best practice/thought leadership as they go forward.
- Hired for thought leadership and experience in core banking replacements, key responsibility was to provide the end state architectural blueprint of the AMP Bank's strategic solution architecture based around Temenos T24. Built and managed a team of circa 14 architects across the banking domain, both for the new strategic solution architecture and the BAU delivery in the interim. Lead RFI/RFP processes for key solution components partnering with the AMP commercial team.
- Hired as principal architect for phase 2 of the SAP core banking implementation, focused primarily on domestic mortgages. Responsible for early application analysis effectively defining the 'as is' state for the retail mortgage business and what was "missing" from the 'to be' architecture at the end of phase 1. Principal Architect for the first delivery with an overarching responsibility across 11 work-streams for the integrity of the total deployment and took specific architectural responsibility across 4 key areas, Payments, Collections, Finance and Commission. Worked with the core architecture team, and the broader delivery team to co-ordinate design, delivery and change management.
- Hired as Principal Architect at Lloyds Banking Group (UK) to lead a small team to provide thought leadership and target state design and in support of Lloyds aspiration to provide monetary rewards to customers based on their spending habits. This included building relationships with domestic retailers, turning transactional data into spend information for analysis imbedding the resultant targeted/personalised cash rewards into online offers.