



# Jeffrey Meyer

## Lead Solution Architect

### Key Skills & Capabilities

- Stakeholder engagement
- Cloud Solution Architecture
- Able to explain complex systems and architecture simply
- Solution Architecture and Implementation
- Capability mapping
- Design, document, and deliver solutions
- IT Strategy, Planning, and Governance
- Business Intent Identification
- Current, Interim and Target State analysis

### Qualifications

- Android Enterprise Associate
- VMware Workspace ONE: Integrating the Digital Workspace
- F2A EA essentials
- F2A SA essentials

### Overview & Experience Summary

Jeffrey is a seasoned Lead Solution Architect with over 15 years of experience across various IT sectors and industries. He has the technical skillset and strategic aptitude to fit in when and where you need it.

**TH/THG/TUH** - led major health sector merger initiatives. Designed, governed and presented to SL. Complex CRM and backed system integration. decommission and interim state. Azure AI Foundry Model Design, core OCR/STP replacement. Led Microsoft 365 suite strategy and implementation. Designed Protected-classified Azure Private Cloud solution, Disaster recovery Strategy, Core infra and enterprise risk reduction, secure B2B collaboration, DLP review and uplift. Design Authority committee member. EA/SA architecture framework uplift and recommendations.

**Australian Rail Track Corporation (ARTC)** - Developed a three-year executable roadmap budgeting \$7.6 million for strategic initiatives. Created current-to-target state mappings covering enterprise-wide solution dependencies. Established a business capability model and solution dependency matrix to align corporate strategy with business objectives

**University of Adelaide** - Voting member of the Technical Design Board. Architected centralised asset management and end-user/server encryption solutions. Developed an uplift strategy for Essential 8 compliance maturity and governed an end-user device strategy and roadmap, AV design and implementation

**Lot 14 Digital Precinct** - Provided strategic review and architectural guidance for digital platforms within the precinct. Facilitated workshops with global tenants including AWS, Australian Institute for Machine Learning, Australian Cyber Collaboration Centre, and Australian Space Agency. Delivered a business capability model, target state design, and executable roadmap outlining solution requirements and recommendations to enhance precinct capability, collaboration, and community engagement; defined smart-building IoT and big data architecture concepts

**Department for Energy and Mining(DEM)** - Performed a strategic assessment of digital presentation platforms to ensure alignment with the department's digital strategy. Evaluated traceability to current objectives and provided recommendations to enhance the success of ongoing projects

**Aged Care Housing (ACH)** - Served as a member of the Technical Design Authority. Designed and implemented a cloud-based email-to-fax solution, significantly reducing paper usage and staff travel time. Architected an end-user device solution using Intune MDM to address complex design challenges for executive leadership. Led the design of business logic and shift management functionalities to support operational complexities

**SA Power Networks** - Implemented a multi-cloud MDM solution, earning an Innovation Award for the year. Designed and delivered the Field Device Replacement program for the entire fleet, awarded AIPM Project of the Year 2023

**F2A** - Designed and delivered a three-day remote Solution Architecture training course for over 30 architects, including foundational materials and practical exercises. Designed and implemented an Enterprise Content Management System, vendor and candidate solution scoring and selection. conceptual solution design documentation. Integration between various solutions including Entra AD and Azure Integration platform with enterprise CRM platform. Provided Recommendations and continuous improvement solutions for clunky operational systems