

36

Authorization Cockpit

Industry	Manufacturing/AAA	Client	Huge European Manufacturing Company
Role	Enterprise Architect		
Key Result	A clear implementation roadmap and a capability map were developed, enabling the client to select the right vendor and launch development with a clear, cost-effective plan that met business needs.		

Situation	Task	Action	Result
The client, International manufacturing company, a leading company in the Manufacturing & Auto industry, needed to develop a new web application called Authorization Cockpit. This application was a new CIAM (Customer Identity and Access Management) solution that would manage user and partner authorizations. The application had to be built from scratch, and the client needed to get the MVP (Minimum Viable Product) live in the second half of the year.	My task was to define, design, and develop the Authorization Cockpit web application. This involved ensuring it aligned with the client's requirements, leveraging their UI components library, creating a prioritized backlog of development tasks, an implementation roadmap, and a capability map for the enterprise. The goal was to provide a prioritised, cost-efficient plan and a vendor choice.	Comprehensive Landscape Scan: I conducted a comprehensive scan of the enterprise landscape, including its business, applications, and architecture. Requirements Collection: I conducted interviews and collected requirements, business rules, and restrictions for the future solution from various stakeholders. Requirements Processing: I processed the business requirements and formulated functional requirements. Solution Development Participation: I actively participated in the development of the solution. Prioritized Backlog & Roadmap: I prepared a prioritized backlog of development tasks and an implementation roadmap. Capability Mapping: I developed a capability map for the enterprise in its current and future states. Vendor Information Preparation: I prepared documentation for vendor selection to help the client choose the right supplier.	Streamlined and Prioritized Requirements: The existing requirements were streamlined and prioritized, which enabled the customer to select the right supplier and move forward with development at the lowest cost. Aligned Solution: The chosen solution closely met the customer's business needs, providing a clear path for development and implementation. Well-Defined Roadmap and Capability Map: A well-defined implementation roadmap and capability map were delivered, facilitating effective management and decision-making.