# **WinWire**

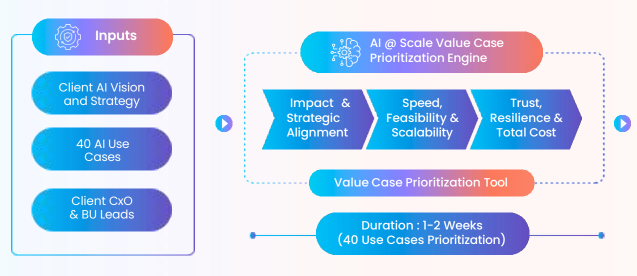
# Al Value Case Prioritization Engine



Enterprises are making significant investments in AI, yet most remain stuck in the experimentation trap – with nearly 80% of initiatives failing to scale beyond pilots. The core issue isn't starting AI projects, but fundamentally transforming organizational structures and processes to support AI at enterprise scale. Barriers such as pilot paralysis, inadequate data infrastructure, lack of executive ownership, absence of a business value framework & weak governance often derail progress.

WinWire tackles these challenges through a comprehensive AI @ Scale Value Case Prioritization Engine that systematically evaluates potential use cases across 15 dimensions in three categories: impact and strategic alignment, speed and scalability, and trust and cost. This approach enables enterprises to prioritize effectively, align AI with strategy, and drive measurable AI transformation at scale.

## Al @ Scale Value Case Prioritization Engine



#### **Deliverables**

Al Impact Dashboard

Al Use Case Portfolio Heatmap

Top 10 Value Case with CxO KPI Overlays

Plan for MVP (3 Use Case)

High Level Consumption Plan (Cloud Services)

Change Management Plan

Value Realization & Monitoring Engine

#### **Powered By IP & Accelerators**



Win Agent KnowledgeBase



100+ pre-built WinAgent Library



WinAI Intelligent Factory Model



Value Case Realization Engine



Win Change Management (Persona based)

## Al @ Scale Value Prioritization Engine Approach

WinWire's AI @ Scale Value Case Prioritization Engine helps enterprises identify Agentic AI use cases that deliver measurable ROI, faster time-to-value, and strategic alignment.



