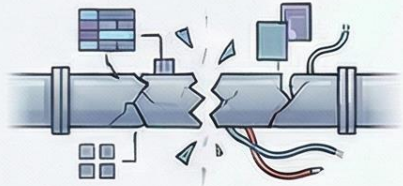
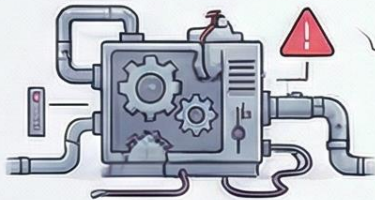


Bridge the AI Gap: The Forward Deployment Engineer

THE AI IMPLEMENTATION GAP: Why Most Projects Fail



Inconsistent Data & Poor Integration
AI models struggle with low-quality data and weak connections to existing enterprise apps.

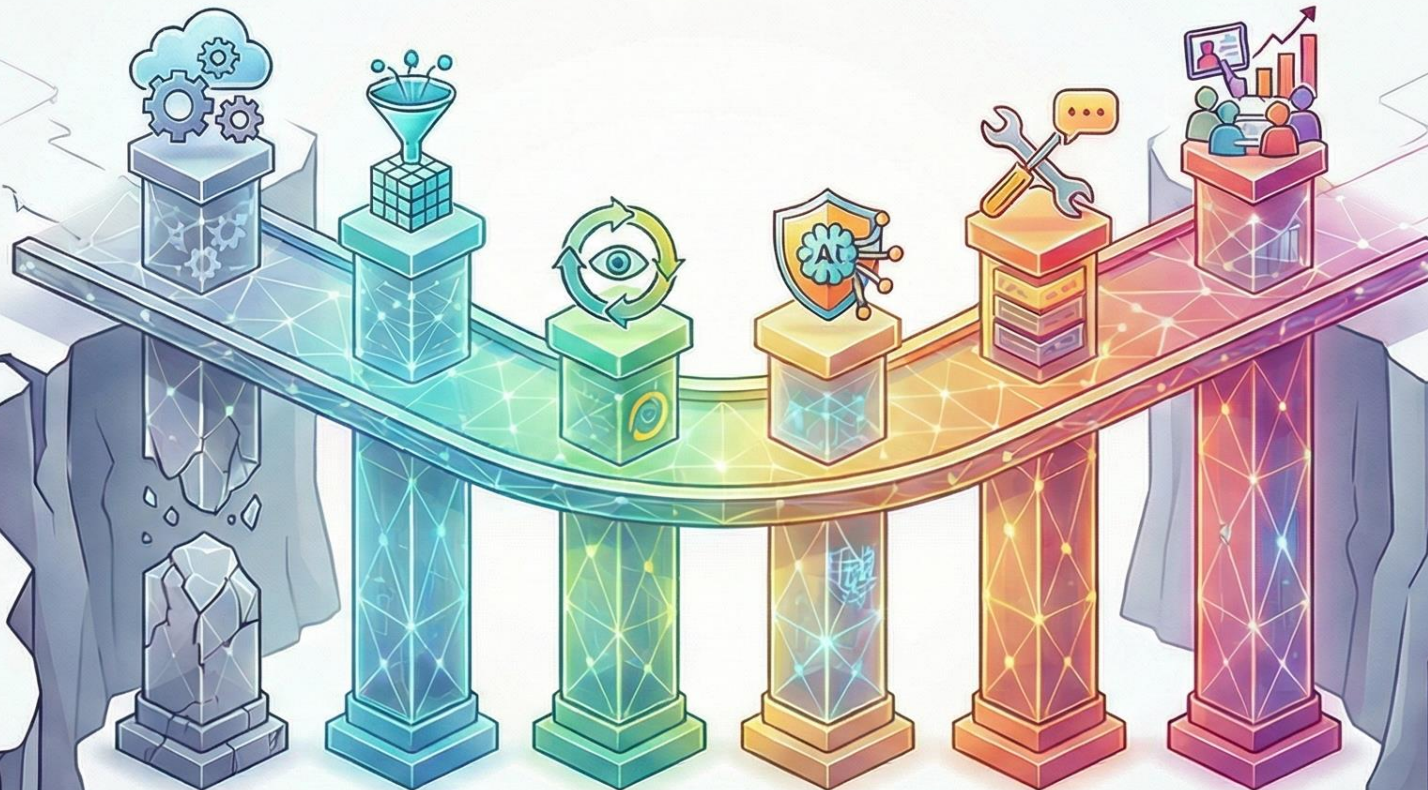


No Operational Pipeline (MLOps/LLMOps)
Projects lack the automated infrastructure for deployment, monitoring, and continuous improvement.



Low Business User Adoption
Solutions are not used effectively due to a lack of training, trust, and change management.

THE FDE SOLUTION: Six Pillars of Success



1. System Integration

Connects AI to databases, APIs, ERPs, and other core enterprise systems.

2. Data & RAG Engineering

Builds high-quality data pipelines and vector foundations for reliable retrieval.

3. MLOps & LLMOps

Operationalizes the entire AI lifecycle with CRED, monitoring, and cost optimization.

4. Agent Engineering

Builds sole and reliable AI agent ecosystems with proper guardrails and tool integration.

5. Production Support

Acts as the embedded technical owner for debugging, optimization, and issue resolution.

6. User Adoption

Drives usage through business team training, feedback collection, and creating runbooks.

THE TANGIBLE IMPACT

Reduces AI Project Failures by up to **70%**

FDEs provide the hands-on engineering to ensure enterprise reliability and stability.

4-6x
Faster Time-to-Value

Embedded expertise accelerates deployment from months to weeks.