

# Legacy Migration Canvas

System Name:

Team:


Date:

## Business Case & Value Proposition

*Why are we doing this & what do we gain?*

Describe the business drivers for the migration and specific business value to be delivered.

What problems will be solved and what new opportunities will be enabled?



## Current System Analysis


*What we're working with*

Key pain points and limitations

Technical debt assessment

Components to keep, modify, or replace

Current usage patterns and metrics



## Stakeholder Needs

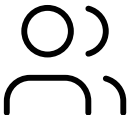
*Who's affected & what they actually need*

End user requirements and pain points

Business department requirements

IT operations and support needs

Compliance and security requirements



## Organizational Constraints

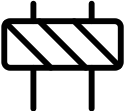
*Reality check*

Timeline and budget limitations

Available resources and expertise

Required governance and compliance


Business continuity requirements



## Quality Goals

*What matters most*

The top 3-5 most important quality goals for the migration, addressing key stakeholder concerns and business drivers.



## Technical Constraints


*Technical stuff we can't change*

Legacy interfaces that must be maintained

Technology stack requirements or limitations

Integration points with external systems

Infrastructure and deployment constraints



## Migration Strategy


*How we're going to do this*

Migration approach (big bang, incremental, ...)

Phasing and prioritization approach

Testing and validation strategy

Rollout and transition approach



## Key Architectural Decisions

*Critical decisions that shape the migration*

Critical architectural decisions for the migration, including technology choices, patterns, approach to data migration, and scalability considerations.



## Risks & Mitigation

*What could go wrong & how we'll handle it*

Identified technical risks and their mitigation strategies

Business continuity risks and contingency plans

Data migration risks and verification strategies

