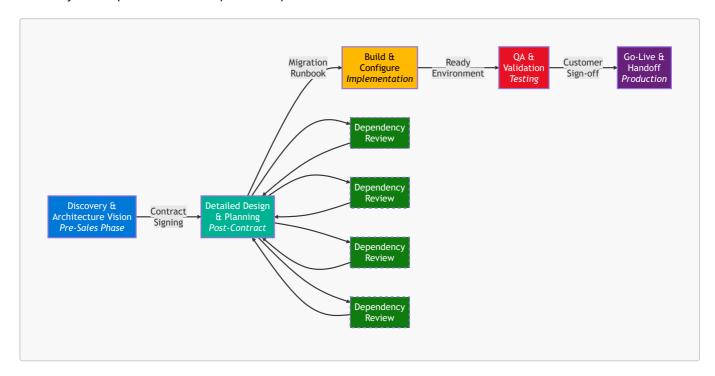
# Surpass Migration Framework

## **Executive Summary**

This document outlines the Surpass Migration Framework - a structured yet adaptable approach to assessment platform migrations. Built on real-world implementation experience and TOGAF principles, this framework balances the art and science of migration planning to ensure successful outcomes for diverse customer needs.

## Migration Lifecycle Overview

The Surpass Migration Framework follows a continuous, iterative approach with dependency reviews at key transition points. This ensures alignment across all Surpass modules and integration points while maintaining flexibility to adapt to customer-specific requirements.



# Phase 1: Discovery & Architecture Vision (Pre-Sales)

During pre-sales engagement, Solutions Engineers establish a high-level understanding of customer needs and technical landscape:



**Business Context Assessment** 

- General background of the prospect
- High-level overview of business processes
- Program scale (items, candidates, exams, centers)
- Available development resources

### **Assessment Delivery Requirements**

- Content types and item formats
- Media usage requirements
- Exam classification (stakes, delivery method)
- Dynamic vs. fixed form requirements

### **Technical Environment Analysis**

- Delivery method (Surpass or external vendor)
- Web Delivery vs. SecureClient/SecureBrowser
- Proctoring requirements
- Test center network needs
- Integration requirements
- Hosting requirements (shared instance feasibility)
- Development needs for gap coverage

#### Outcome: Architecture Vision Document

- High-level migration strategy
- Preliminary timeline and resource requirements
- Initial risk assessment

## Phase 2: Detailed Design & Planning

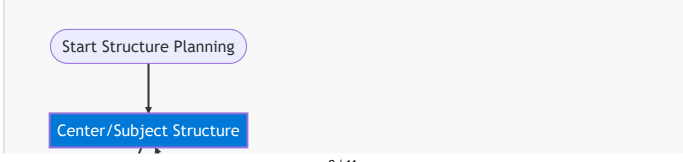
After contract signing, the Solutions Engineer transitions to implementation planning with detailed discovery:

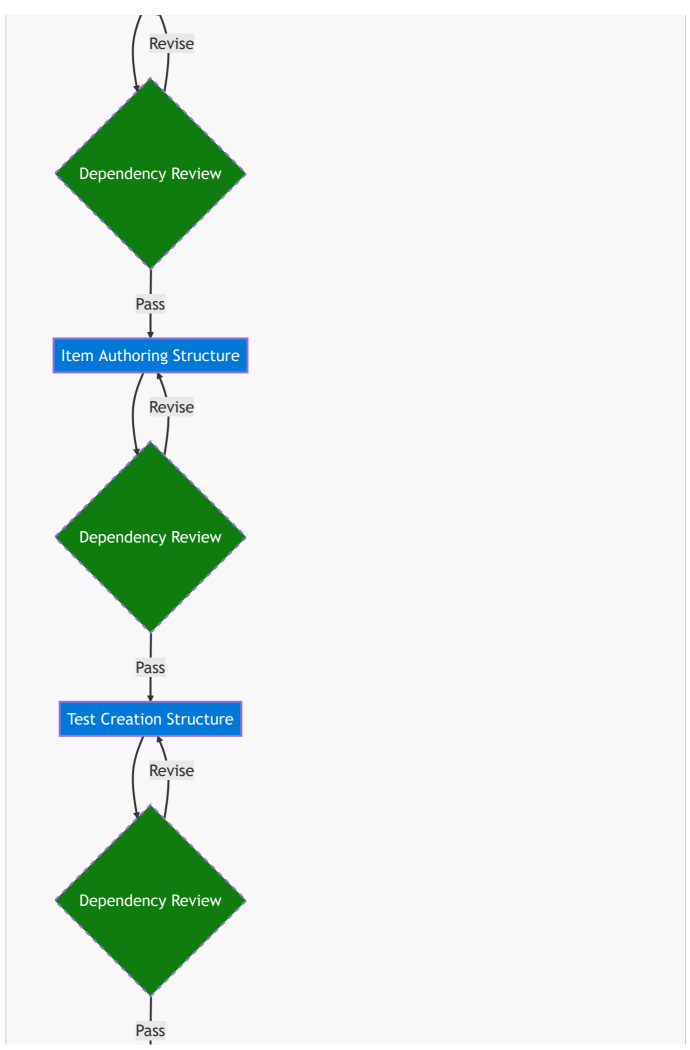
### **Business Requirements Gathering**

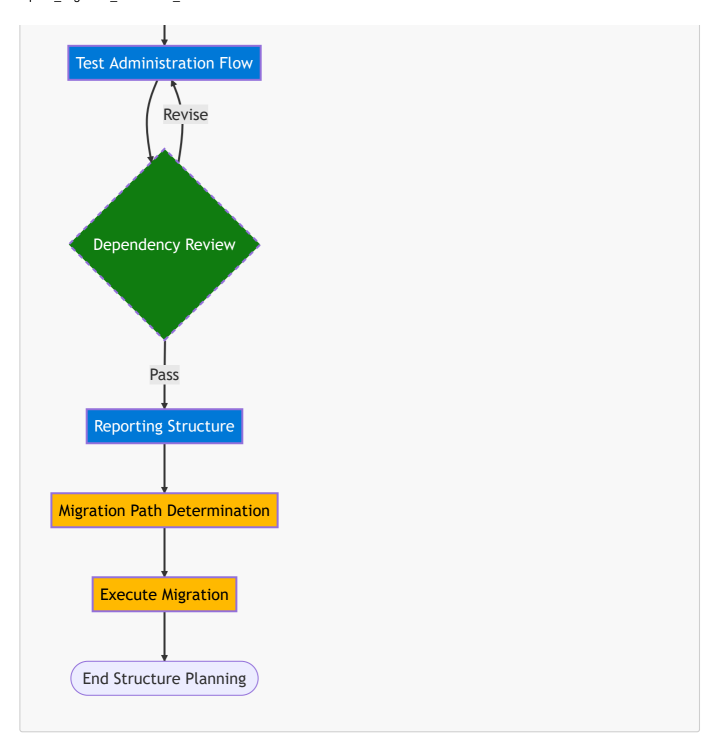
- Complete business requirements documentation
- Full inventory of data for migration
- Current state process mapping
- Future state process mapping

### Surpass Structure Planning

The structure planning process is iterative, with dependency reviews after each major component:







### 1. Center/Subject Structure Design

- Hierarchical organization mapping
- Site/Center/Subject relationships
- Organizational boundaries

### 2. Item Authoring Structure

- o Bank structure design
- o Item metadata mapping
- Workflow configuration
- Media handling approach

### 3. Test Creation Structure

- Test settings configuration
- Development workflow establishment
- Blueprint mapping

#### 4. Test Administration Flow

- Scheduling approach
- Delivery settings
- Security requirements

### 5. Reporting Structure

- Results processing
- Analytics requirements
- Data export needs

### **Dependency Reviews**

Dependency reviews are critical checkpoints throughout the migration process:



Each dependency review should address:

### 1. Data Compatibility

- Is data structured appropriately for all modules?
- Are all required fields populated?
- Are relationships preserved?

#### 2. Process Alignment

- O Do configured workflows support business requirements?
- Are there process gaps or conflicts?
- o Is the user experience optimized?

### 3. Integration Viability

- Are all integration points properly defined?
- Is data transformation adequate?
- Are security requirements satisfied?

#### 4. Performance Considerations

- Will the design support expected load?
- Are there potential bottlenecks?

• Is scalability addressed?

### Migration Path Determination

- API utilization assessment
- UI import feature evaluation
- Manual input requirements
- Data transformation approach

### Outcome: Migration Runbook

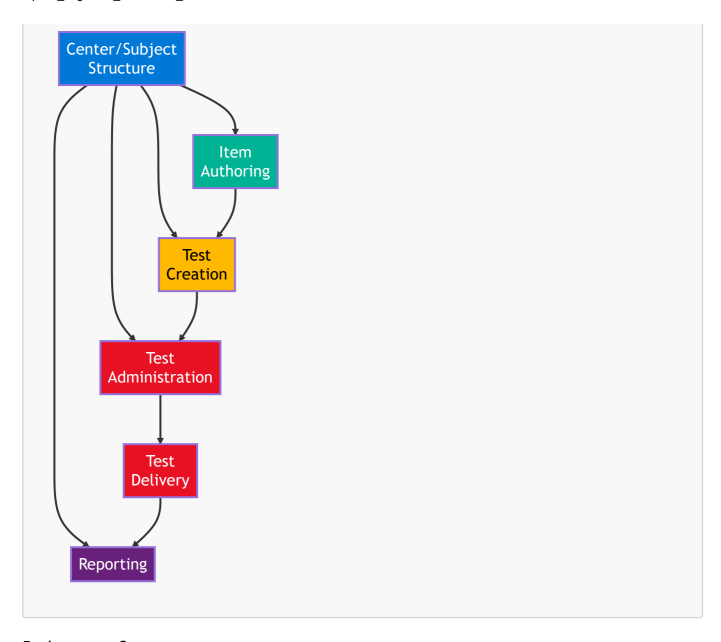
- Detailed migration plan
- Configuration specifications
- Data mapping documentation
- Validation criteria

# Phase 3: Build & Configure

The execution phase where planning becomes reality:

### Surpass Module Relationships

Understanding the relationships between Surpass modules is critical for successful migration:



### **Environment Setup**

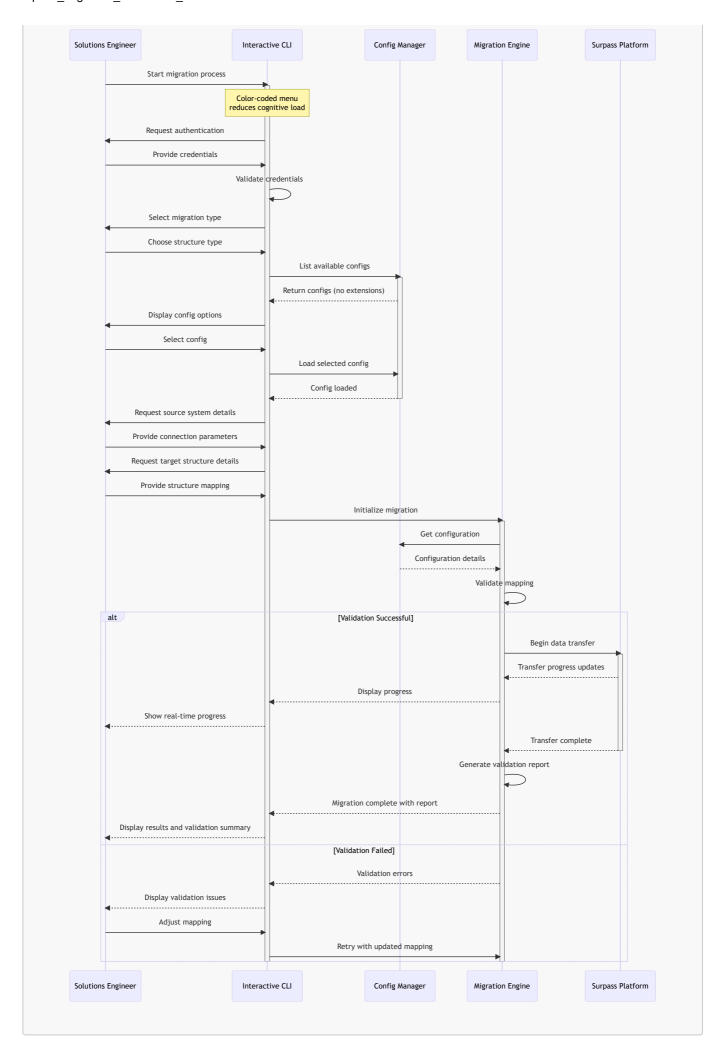
- Instance configuration
- User setup
- Integration establishment

### Migration Script Development

- Data extraction from source systems
- Transformation logic implementation
- Load procedures creation

### Interactive CLI Workflow

An interactive CLI with color-coded menus reduces cognitive load during migration execution:



### Test Item Creation

- Sample content migration
- Validation of item behavior
- Media handling verification

### Outcome: Migration-Ready Environment

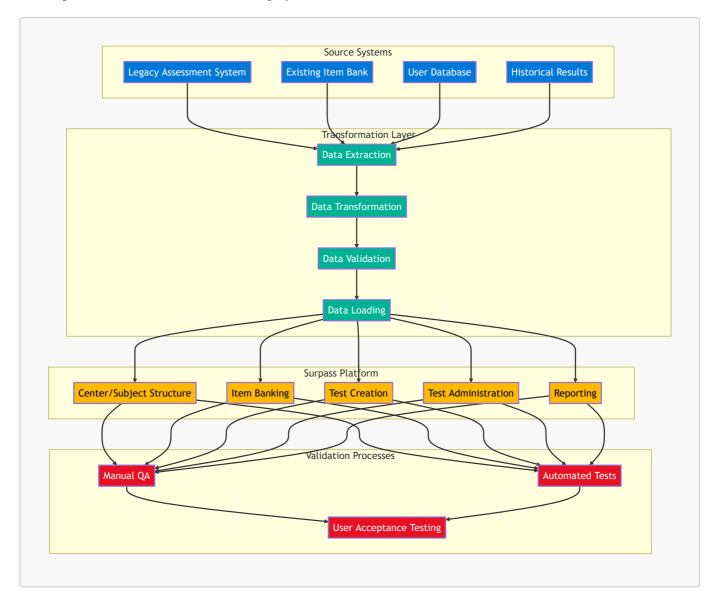
- Configured Surpass instance
- Validated migration scripts
- Test data verification

### Phase 4: QA & Validation

Comprehensive testing to ensure migration success:

### **Data Flow Validation**

The migration data flow must be thoroughly validated:



### **Manual Testing**

- User acceptance testing
- Process validation
- Configuration verification

### **Automated Testing**

- Data integrity validation
- Performance assessment
- Integration testing

### **Dependency Validation**

- Cross-module functionality testing
- End-to-end process validation

### Outcome: Validation Report

- Test results documentation
- Issue resolution tracking
- Customer sign-off documentation

### Phase 5: Go-Live & Handoff

Final deployment and transition to operations:

### **Production Migration**

- Full data migration execution
- Final verification
- Performance monitoring

### **Knowledge Transfer**

- Documentation delivery
- Training completion
- Support transition

### **Project Closure**

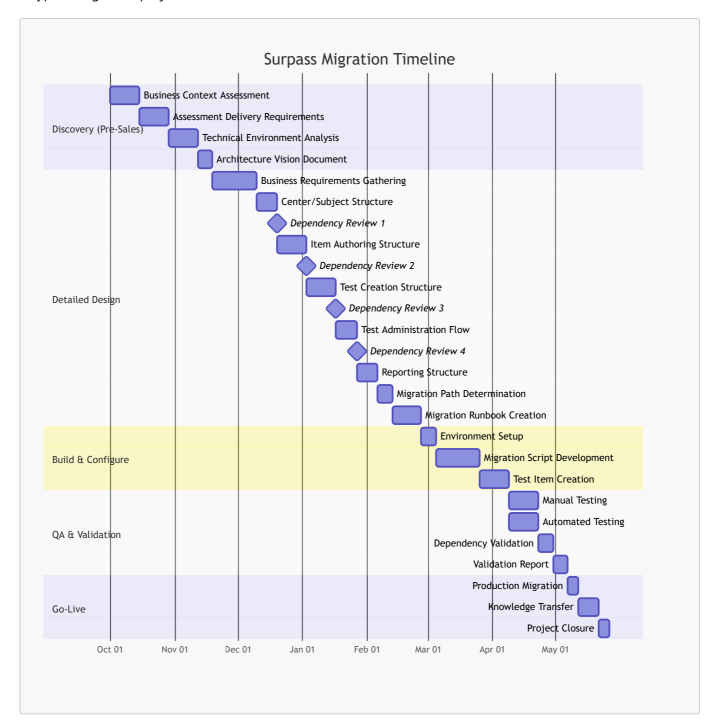
- Lessons learned documentation
- Success metrics reporting
- · Follow-up planning

### **Outcome: Operational System**

- Fully migrated Surpass implementation
- Trained customer team
- Established support channels

## **Project Timeline**

A typical migration project follows this timeline:



# Continuous Improvement

Post-implementation review to enhance future migrations:

- Process improvement identification
- Framework enhancement recommendations
- Best practice documentation