

SOFTWARE DELIVERY MODERNIZATION PROJECT

1. EXECUTIVE PURPOSE

This document details the master implementation timeline and critical path strategy for the Software Delivery Modernization Project. It defines operational phases, milestone delivery targets, critical path dependencies, schedule risks, and baseline assumptions required to successfully deploy the modernized automated framework over an 8-week execution lifecycle.

2. IMPLEMENTATION MASTER SCHEDULE

Phase Name	Major Operational Activities	Timeline
1. Project Initiation	Business gap analysis, stakeholder mapping, and project charter baseline approval.	Week 1
2. Project Planning	Scope definition, schedule baseline, risk management, and communication framework setup.	Week 2
3. Solution Design	As-Is process audit, To-Be CI/CD workflow architecture design, and toolchain standard selection.	Week 3
4. Implementation Planning	Integration architecture planning for GitHub hooks, Jenkins orchestration, Maven, SonarQube, and Docker containers.	Weeks 4–5
5. Testing & Quality Validation	Pipeline test dry-runs, automated quality gate validation, static code analysis, and stakeholder UAT.	Week 6
6. Deployment & Transition	Deployment execution planning, technical team training workshops, and operational handovers.	Week 7
7. Project Closure	Final documentation consolidation, post-implementation lessons learned, and formal project sign-off.	Week 8

4. Critical Path Sequence

The critical path represents the sequence of dependent activities that directly dictates total project duration. Delays in any critical activity will cause an equivalent delay in overall delivery.

1. Initiation → 2. Planning → 3. Solution Design → 4. Implementation Planning → 5. Testing & Validation → 6. Deployment ⇒ 7. Closure

3. KEY PROJECT MILESTONES



Governance & Planning Milestones

Milestone Target	Target Week
Project Charter Approved	Week 1
Scope Baseline Finalized	Week 2



Execution & Delivery Milestones

Milestone Target	Target Week
Testing & Quality Validation Completed	Week 6

Milestone Target	Target Week
Target Solution Architecture Approved	Week 3
Implementation Plan Completed	Week 5

Milestone Target	Target Week
Deployment & Transition Completed	Week 7
Formal Project Closure & Sign-off	Week 8

5. SCHEDULE ASSUMPTIONS & RISK MITIGATION

 **Schedule Baseline Assumptions**

- Stakeholders provide timely reviews and approvals during milestone gates.
- Required toolchains (GitHub, Jenkins, Maven, SonarQube, Docker) remain available.
- Assigned technical team resources remain allocated throughout the timeline.
- Project scope remains stable without unapproved change requests.

 **Schedule Risk Mitigation**

Schedule Risk	Mitigation Strategy
Stakeholder approval bottlenecks	Establish weekly recurring steering reviews.
Tool integration hurdles	Perform early integration test dry-runs.
Resource availability constraint	Cross-train resources and prioritize critical tasks.
Scope creep risks	Enforce formal scope change management.

6. TIMELINE EXECUTION SUMMARY

The 8-week implementation timeline is structured so that each phase validates prerequisite criteria before subsequent work begins. Weekly status reviews, milestone sign-offs, and critical path tracking will ensure on-time delivery while mitigating schedule risks.