# Project Implementation Plan Example

.

Project Name: Kentech Banking Project

Implementation Phase: Final Deployment and Go-Live

## Project Plan

| **Task** | **Activity Name** | **Resource** | **Schedule Start Date** | **Schedule Finish Date** | **Schedule Comments** |
| --- | --- | --- | --- | --- | --- |
| Prepare for Implementation | *Identify the implementation team* | Project Sponsor, IT Director | *4/20/2025* | *4/24/2025* | The team includes security analysts, QA engineers, and developers |
| Prepare for Implementation | Order cloud services and software subscriptions | *IT Manager* | 04/21/2025 | *05/05/2025* | AWS or Azure services, and third-party security subscriptions |
| Prepare for Implementation | Set up Identity and Access Management (IAM) | Security team | 05/01/2025 | 05/08/2025 | MFA and RBAC configured |
| Prepare for Implementation | Create security infrastructure | *System Admin* | *05/04/2025* | 05/15/2025 | Firewalls, WAF, network ACLs |
| Prepare test environment | Configure test servers and environments | QA and Infrastructure Teams | 05/06/2025 | 05/12/2025 | Install testing software (Selenium, JMeter) |
| Prepare Test Environment | Data migration to test environment | Data Specialists | 05/10/2025 | 05/17/2025 | Load data for comprehensive testing |
| Prepare Production Environment | Configure production servers | Infrastructure Team | 05/18/2025 | 05/24/2025 | Integration with cloud infrastructure |
| Prepare Production Environment | Finalize security settings | Security Analysts | 05/22/2025 | 05/28/2025 | Verify encryption and secure communications |
| Data Conversions | Perform final data conversions | Data Specialists | 05/25/2025 | 06/08/2025 | Data verification and integrity checks |
| Documentation | Complete implementation documentation | Technical Writers | 05/28/2025 | 06/12/2025 | Include user manuals, security protocols, compliance documents |
| Training | Provide administrator training | Trainers | 06/10/2025 | 06/14/2025 | System and security administration |
| Training | Provide support training | Trainers | 06/12/2025 | 06/17/2025 | Customer support and troubleshooting |
| Training | Provide end-user training | Trainers | 06/15/2025 | 06/20/2025 | User guides, FAQs, online sessions |
| Testing | Conduct final comprehensive testing | QA Team | 06/18/2025 | 06/26/2025 | Functional, security, performance, and compliance tests |
| Go-Live | Production Go-live | Project Sponsor, IT Director | 07/01/2025 | 07/01/2025 | Official launch and monitoring of the production environment |

This implementation plan outlines the critical phases, activities, resources, and schedules for successfully deploying the Kentech Banking Project. The project is structured to ensure a smooth transition from the preparation stage through testing and finally to the production go-live phase.

Initially, the implementation team, including the project sponsor, IT director, security analysts, QA engineers, and developers, will be identified and assigned roles between April 20 and April 24, 2025. Concurrently, cloud services from AWS and Azure and necessary software subscriptions will be ordered from April 21 to May 5, 2025, managed by the IT Manager.

Security preparation begins early with the setup of Identity and Access Management (IAM), including Multi-Factor Authentication (MFA) and Role-Based Access Control (RBAC), from May 1 to May 8, 2025, overseen by the security team. Further security infrastructure setups, such as firewalls, Web Application Firewalls (WAF), and network ACLs, are planned from May 4 to May 15, 2025.

The test environment configuration, including the installation of testing tools like Selenium and JMeter, is scheduled between May 6 and May 12, 2025, by the QA and Infrastructure teams. Data migration to the test environment will follow immediately, conducted by Data Specialists from May 10 to May 17, 2025.

Preparation of the production environment, including server configurations and integration with cloud services, is scheduled for May 18 to May 24, 2025. Final security settings verification, including encryption and secure communications, will be completed between May 22 and May 28, 2025.

Final data conversions, including comprehensive verification and integrity checks, are scheduled from May 25 to June 8, 2025. Documentation required for the implementation, including user manuals, security protocols, and compliance documents, will be finalized between May 28 and June 12, 2025.

Training activities are structured into three segments. Administrator training will occur from June 10 to June 14, 2025, focusing on system and security administration. Support staff training, covering customer support and troubleshooting, is scheduled from June 12 to June 17, 2025. End-user training sessions, including the distribution of user guides, FAQs, and online sessions, will run from June 15 to June 20, 2025.

The final comprehensive testing phase, including functional, security, performance, and compliance assessments, is set from June 18 to June 26, 2025, conducted by the QA Team.

The project will officially go live on July 1, 2025, marking the deployment of the Kentech Banking application into the production environment. This phase will involve real-time monitoring to ensure smooth operation and quick resolution of any immediate post-launch issues.