

CONSULTING PROPOSAL

# Government Compliance Monitoring Portal

|             |                   |
|-------------|-------------------|
| Industry:   | Public Sector     |
| Duration:   | 8 months          |
| Users:      | 2,000+            |
| Tech Stack: | Java, Angular     |
| Date:       | February 27, 2026 |

# Government Compliance Monitoring Portal

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# Government Compliance Monitoring Portal

## 1. Project Overview

| Parameter      | Details                                 |
|----------------|-----------------------------------------|
| Project Title  | Government Compliance Monitoring Portal |
| Client         | -                                       |
| Industry       | Public Sector                           |
| Duration       | 8 months                                |
| Expected Users | 2,000                                   |
| Tech Stack     | Java, Angular                           |

## 2. Executive Summary

Government Compliance Monitoring Portal is designed to provide real-time monitoring and reporting on compliance issues across the public sector. The system uses Java for frontend development and Angular for backend development, leveraging RDBMS as its database strategy. The project aims to reduce costs by optimizing data storage and improving performance through scalability and deployment strategies. The team has implemented a CI-CD pipeline to automate testing and deployment processes, ensuring that the system is always up-to-date with the latest security patches and best practices.

## 3. Technical Approach

The frontend of the portal uses Angular for building user interfaces, while the backend uses Java for handling business logic and data storage. The RDBMS is chosen as its database strategy due to its robustness and scalability features. The system is designed to be scalable and efficient, with a focus on performance and reliability.

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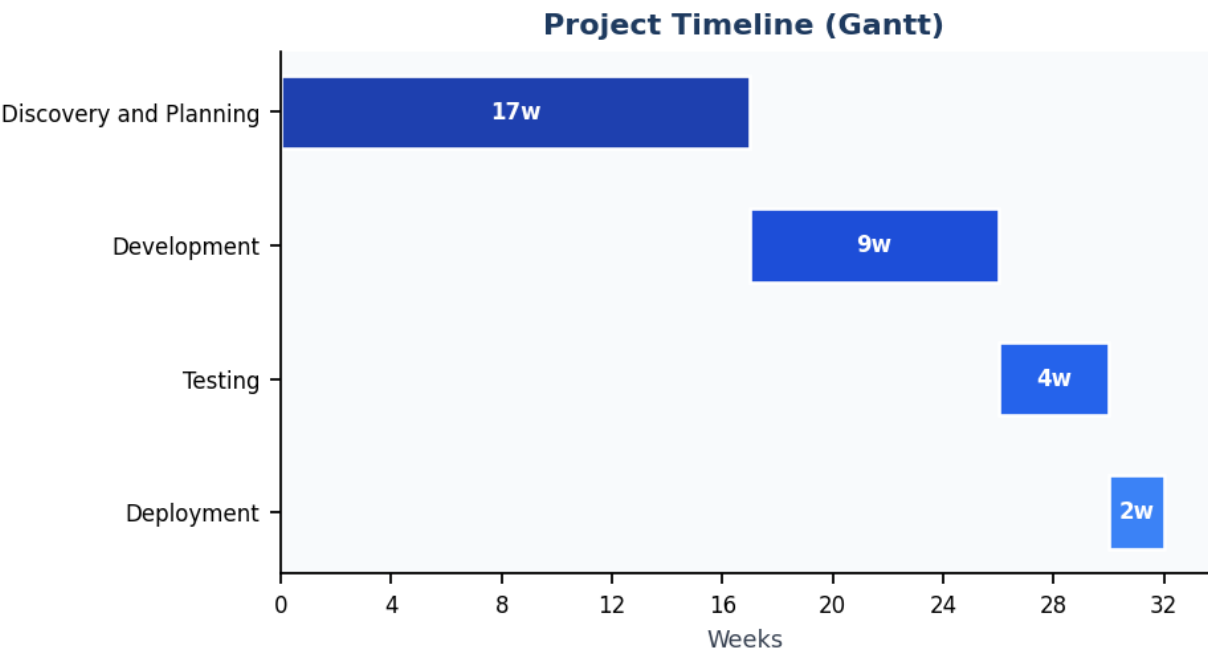
## 4. Key Deliverables

| #  | Deliverable                  |
|----|------------------------------|
| 1. | System Architecture Diagram  |
| 2. | Frontend Development Report  |
| 3. | Backend Development Report   |
| 4. | Database Design Document     |
| 5. | CI-CD Pipeline Documentation |

## 5. Project Timeline

| Phase                  | Dur. | Description                                                                                                                                                                                                                                                                                                       |
|------------------------|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Discovery and Planning | 17w  | The project begins by conducting market research to understand the current state of government compliance monitoring and identifying potential challenges. The team then develops a detailed technical architecture that includes front-end, backend, and database components.                                    |
| Development            | 9w   | The frontend is developed using Angular, which allows for easy integration with the RDBMS. The backend is developed using Java, which provides a robust framework for handling business logic and data storage. The system is also integrated with a CI-CD pipeline to automate testing and deployment processes. |
| Testing                | 4w   | The team conducts thorough testing of the system to ensure that it meets the expected outcomes, including cost reduction or throughput increase. The results are analyzed and used to refine the technical approach and improve performance.                                                                      |
| Deployment             | 2w   | The system is deployed to a production environment using Docker and Kubernetes. The team ensures that the system is running smoothly and efficiently, with monitoring tools in place to track performance and identify any issues.                                                                                |

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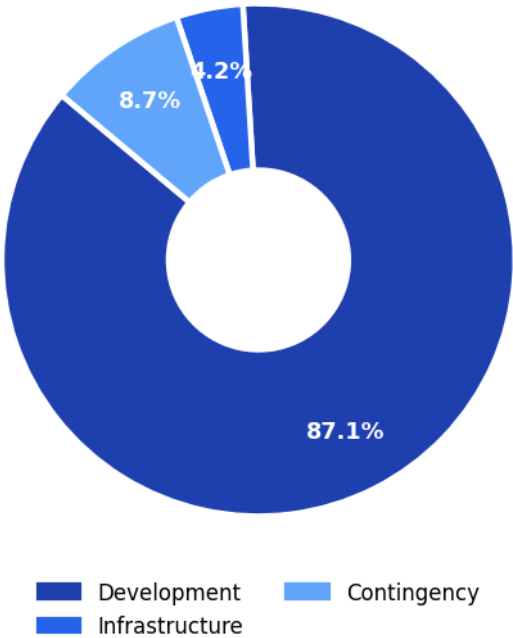
# Government Compliance Monitoring Portal

## 6. Estimated Cost Breakdown

| Cost Item            | Amount (INR)     |
|----------------------|------------------|
| Development Cost     | Rs. 1,200,000.00 |
| Infrastructure Cost  | Rs. 58,000.00    |
| Contingency (10%)    | Rs. 120,000.00   |
| TOTAL ESTIMATED COST | Rs. 1,378,000.00 |

Monthly average: Rs. 172,250.00

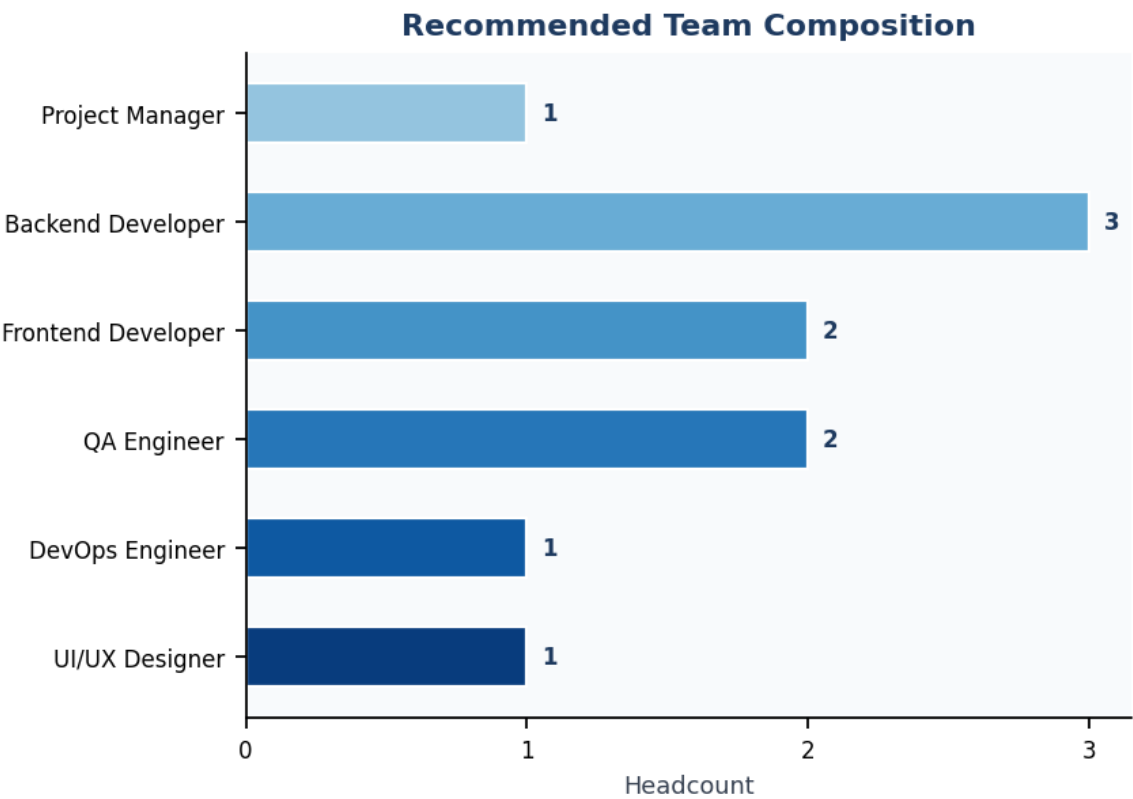
### Cost Distribution



## 7. Recommended Team Composition

| Role               | Headcount | Allocation |
|--------------------|-----------|------------|
| Project Manager    | 1         | Full-time  |
| Backend Developer  | 3         | Full-time  |
| Frontend Developer | 2         | Full-time  |
| QA Engineer        | 2         | Full-time  |
| DevOps Engineer    | 1         | Part-time  |
| UI/UX Designer     | 1         | Part-time  |

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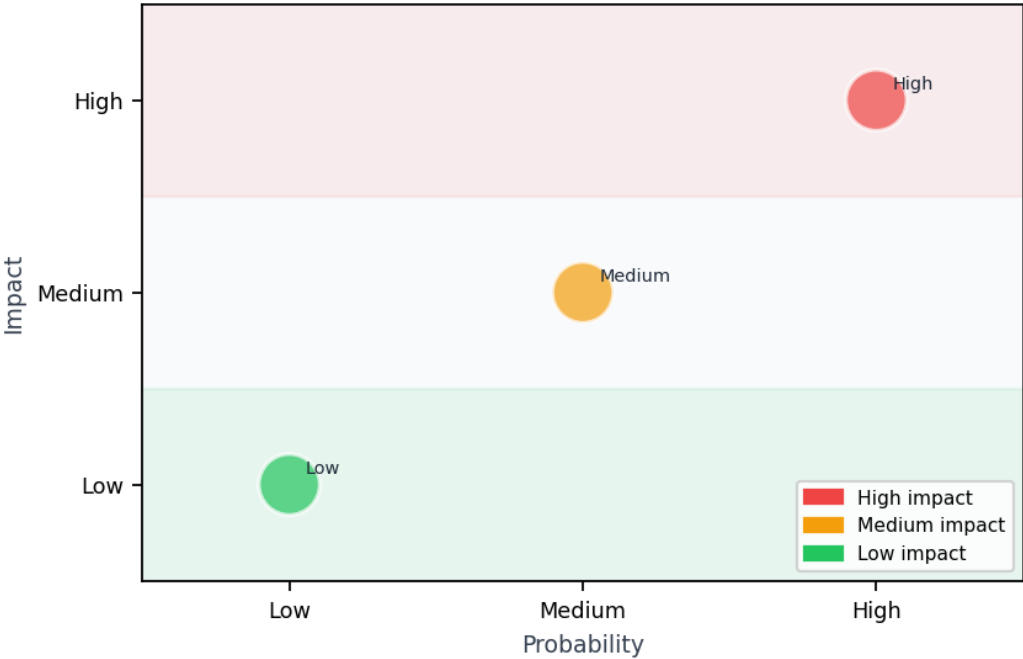


# Government Compliance Monitoring Portal

## 8. Risk Assessment

| Risk   | Impact | Probability | Mitigation                                                                                                                             |
|--------|--------|-------------|----------------------------------------------------------------------------------------------------------------------------------------|
| High   | High   | High        | Implementing a robust security framework and regular security audits is crucial for maintaining the system's security and reliability. |
| Medium | Medium | Medium      | Regularly updating the system with new features and bug fixes to address emerging threats.                                             |
| Low    | Low    | Low         | Implementing a robust monitoring and logging system is essential for continuous improvement and optimization of the system.            |

Risk Matrix



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