YOUR
LOGO

**COMPANY NAME**

E-VOTING SYSTEM SECURITY-ASSESSMENT PROPOSAL

Prepared by:

**[Client Name]**

**[Contact information]**

**[Date]**

# Introduction

Thank you for the opportunity to present this E-Voting System Security Assessment Proposal. At [Your Company Name], we specialize in election technology audits, cybersecurity, and digital risk management.

This proposal outlines our methodology to assess the integrity, resilience, and security of the e-voting system used by [Client Name].

# Project Objectives

The primary goals are:

- Evaluate the security of the e-voting infrastructure
- Identify vulnerabilities in software, hardware, and network components
- Ensure compliance with electoral integrity standards and cybersecurity best practices
- Provide risk-based recommendations for mitigation and ongoing monitoring

# Proposed Services

Our security assessment services include:

- Architecture and threat modeling review
- Penetration testing and vulnerability scanning
- Code audit (if access permitted)
- Encryption, authentication, and session security evaluation
- Incident response readiness and audit trail review

# Scope of Work

Scope includes:

- Analysis of voter authentication and ballot secrecy
- Review of cryptographic protocols and system logging
- Network traffic analysis for tampering and denial-of-service risks
- Stakeholder workshops and scenario-based testing
- Delivery of technical report with executive summary

# Timeline

Proposed assessment timeline:

|  |  |  |
| --- | --- | --- |
| Phase | Description | Estimated Date |
| Initial Assessment | Scope confirmation and access review | [Start Date] |
| Testing & Analysis | Perform penetration testing and protocol review | [Date] |
| Risk Reporting | Draft findings and validate with stakeholders | [Date] |
| Final Delivery | Submit full technical and summary reports | [Completion Date] |

# Pricing

Estimated cost breakdown for security audit and reporting:

|  |  |  |
| --- | --- | --- |
| Service | Description | Cost |
| Threat Modeling | System architecture and risk analysis | [Amount] |
| Penetration Testing | Simulated attacks on interfaces and servers | [Amount] |
| Code & Protocol Review | Source code and encryption audit | [Amount] |
| Final Reporting | Technical recommendations and executive summary | [Amount] |
| Total Estimated Fee |  | [Total] |

# About Us

[Your Company Name] is a trusted cybersecurity consultancy with a focus on civic technology and critical digital infrastructure.

- Experience: [X] years auditing national and local election systems
- Expertise: OWASP, NIST, ISO/IEC 27001, blockchain voting systems, air-gapped architecture
- Mission: To uphold democratic integrity through rigorous, transparent technical evaluations

# Case Studies / Testimonials

Case Study: [Client Example]

- Project: E-voting risk audit for regional election
- Outcome: Identified four critical issues, which were patched pre-election. System passed external validation.

Testimonial:
“[Your Company Name] gave us confidence in the security of our system. Their clarity and professionalism were key to a smooth process.” — [Client Contact]

# Terms and Conditions

Payment Terms: 50% at engagement start, 50% upon final report delivery.
Client Responsibilities: Provide controlled access to systems, test environments, and technical documentation.
Adjustments: Any changes in scope, environment, or timeline must be documented and mutually agreed.

# Acceptance

To approve this E-Voting System Security Assessment Proposal and initiate services, please sign below.

Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
Name: [Client Name]
Title: [Title / Electoral Body]
Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_