**Overview:**

* Building a secure electronic voting system that offers the fairness and privacy of current voting schemes, while providing the transparency and flexibility offered by electronic systems has been a challenge for a long time.
* The electronic voting system addresses some of the limitations in existing systems.
* We make the voting result tamper proof and reduce the cost of the voting system.
* We also improve computing time and performance and reduce the memory consumption.
* We design and develop a secured voting system for fair election.

**Goals:**

* Cost,
* integrity,
* limit Tampering (security, privacy, compliance requirements, traceable, verifiable etc.)

**Functional Requirements:**

* Voters must have an antivirus equipped electronic device such as Laptop, mobile phones etc.
* Every voter must have an internet connection for voting.
* Every voter must have a registration for E-voting.

**Non-Functional Requirements:**

* Officials can close the voting and end the election with a key.
* Each person can vote only once.
* Increased computational speed.
* Increased accuracy.

**Use Case Diagram:**