## Non-functional Requirements

1. Security - The system should provide adequate and reliable security features.
2. Authentication - the system should provide adequate authentication for all its’ users.
3. Auditability - All actions taken on the system should be easily traceable to the

source of the action.

1. Testability - The system should be testable and should be tested using Django.
2. Scalability - The system should provide a high level of scalability in that it should

operate at an acceptable level of performance.

N0n-Functional requirements

1. Quality Requirements

- Performance -> Speed of requests)

- Scalability -> Number of user over a certain time factor

- Cost ->

- Accessibility (Integrability)

- Reliability/Availability ->

- Monitorability -> What needs to be monitored (Load, Users)

- Flexibility ->

- Security -> What security measures are needed and

their impact of system performance

- Auditable -> What is audited

- Usability -> Effort of the Users

2. Access/Integration requirements

Specific integration requirements

3. Architectural Constraints

- Coding languages

- Platforms