**Non-functional requirements**

**Security**

-access levels (for each category of users)

- access permissions for application data may only be changed by the system’s data administrator

**Capacity**

- able to support multiple users

- storage Performance

- response times (application loading, browser refresh times, etc.)

- processing times (functions, calculations, imports, exports)

**Reliability**

- the ability of the system to perform its required functions under stated conditions for a specific period of time

**Integrity**

- application integrity

- data integrity (referential integrity in database tables and interfaces)

- information integrity (during transformation)

**Portability**

- supported on google chrome ( 65.0.3325.162 and newer ) and mozilla firefox ( 59.0.1 and newer )

**Maintainability**

- conformance to Enterprise Architecture standards

- conformance to Technical design standards

- conformance to Coding standards

**Usability**

- User Standards (easy to use, intuitive)

**Documentation**

- Help?