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| Requirement #: 1 | Requirement Type: NFR | | Event/use case #: |
| Description: Security of the BAPERS system. | | | |
| Rationale: Security is one of the most important requirements, keeps from sensitive data being stolen/manipulated. | | | |
| Originator: ? | | | |
| Fit Criterion: The system must have:   1. User rights control/Access to the application 2. Encrypted data/Data Protection 3. Safe from Brute-Force Attacks 4. Safe from Session management vulnerabilities 5. Safe from SQL injection | | | |
| Customer Satisfaction: N/A | | Customer Dissatisfaction: N/A | |
| Priority: High | | Conflicts: N/A | |
| Supporting Materials: Non-functional testing.docx | | | |
| History: V.1 | | | |

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| Requirement #: 2 | Requirement Type: NFR | | Event/use case #: |
| Description: Reliability of the BAPERS system. | | | |
| Rationale: System must be capable of performing without failures for a specified amount of time. | | | |
| Originator: ? | | | |
| Fit Criterion: The System’s reliability is ensured by using these techniques:   1. Feature testing. 2. Load testing. 3. Regression testing. | | | |
| Customer Satisfaction: N/A | | Customer Dissatisfaction: N/A | |
| Priority: High | | Conflicts: N/A | |
| Supporting Materials: Non-functional testing.docx | | | |
| History: V.1 | | | |