

# System Requirements Specification (SRS)

## Version 1.0

### 1. Hardware Requirements (If applicable)

ID	Requirements
1.1	Hardware Requirement <i>List the hardware requirements, if any. <u>Example:</u> 256 MB Ram</i>

### 2. Software Requirements (If applicable)

ID	Requirements
2.1	Software Requirement <i>List the software requirements, if any. <u>Example:</u> Operating system: Windows 7</i>

### 3. Technical Requirements

*Technical requirements are giving information to the developers as to what the system must adhere to. These are guidelines that can have implications over on the developer's way of developing a code. For a successful development process identification of the correlation between the functional requirements and corresponding technical requirements/constraints is essential. Best practice to write technical requirements is to address each and every functional requirement mentioned in the business requirements document (BRD). Use one table for each requirement identified from the BRD.*

#### 3.1. Functional Requirements

Functional Req ID # (From BRD)	Technical Req ID #
	3.1.1

#### 3.2. Reporting Requirements (If applicable)

Reporting Req ID # (From BRD)	Technical Req ID #
	3.2.1

#### 3.3. Security Requirements (If applicable)

Security Req ID # (From BRD)	Technical Req ID #
	3.3.1

### 4 Technical Process Flow

*Insert process flows, if any.*

### 5. Addendums & Appendices

*Include any additional documents/ information.*