# Social Insight Data Mining Component

Software Requirements Specification

#### **Abstract**

[This document serves as the official specification of all requirements intended for the Social Insight Mining Component software system.]

Date: Tuesday, December 06, 2011

Version: 2.1

Ref: MSE\_ST\_SI\_009

#### [Socialiters,

Master of Software Engineering University of Coimbra Carnegie Mellon University]







## **Software Requirements Specification**Author: Socialiters Ref.: MSE\_ST\_SI\_009

#### **Table of Contents**

MODIFICATION HISTORY	3
ACRONYMS	3
REFERENCED DOCUMENTS	3
1. INTRODUCTION	
1.1. PURPOSE	
1.2. DOCUMENT CONVENTIONS	
1.3. INTENDED AUDIENCE	
1.4. Project Scope	5
2 . OVERALL DESCRIPTION	5
2.1. Product Perspective	5
2.2. Product Features	7
2.3. USER CLASSES AND CHARACTERISTICS	8
2.4. Operating Environment	10
2.5. Design and Implementation Constraints	
2 . 6 . User Documentation	
2.7. ASSUMPTIONS AND DEPENDENCIES	
3. SYSTEM FEATURES	
3.1. Social Mining Algorithms	
3.2. Business Rules Engine	
3.3. ADMINISTRATION MANAGEMENT	16
4. EXTERNAL INTERFACE REQUIREMENTS	19
4.1. USER INTERFACES	21
4.2. HARDWARE INTERFACES	22
4.3. SOFTWARE INTERFACES	22
4.4. INTERFACES REQUIREMENTS	
4.5. COMMUNICATIONS INTERFACES	
5 . OTHER NONFUNCTIONAL REQUIREMENTS	C1
5.1. QUALITY ATTRIBUTE REQUIREMENTS	
5.2. Quality Attributes Prioritization	69
6. REQUIREMENTS TABLE	70
Tallia aceta ace	
Table of Figures	
Figure 1 - Business Context	-
FIGURE 1 - BUSINESS CONTEXT	
FIGURE 3 - GENERAL SCOPE DECOMPOSITION	
FIGURE 4 - CONTEXT DIAGRAM (UML)	
Figure 5 - Context Diagram (UML)	
Figure 6 - Actors Diagram (UML)	
FIGURE 7 - ADMINISTRATION USE CASES (UML)	
FIGURE 8 - RULES MANAGEMENT USE CASES (UML)	
FIGURE 9 - MODEL MANAGEMENT USE CASES (UML)	
Figure 10 - Rule Simulation Use Cases (UML)	
FIGURE 11 - RULE EXECUTION USE CASES (UML)	
FIGURE 12 - MODEL SIMULATION USE CASES (UML)	
FIGURE 13 - MODEL EXECUTION USE CASES (UML)	58



**Software Requirements Specification**Author: Socialiters
Ref.: MSE\_ST\_SI\_009

### **Modification history**

Version	Date	Author	Description
1.0	25.10.2010	Socialiters	First version
1.1	09.02.2011	Socialiters	Major revision
2.0	17.05.2011	Socialiters	Deliverables updated: System Manual and Integration Manual bundled into a single Manual Quality Attributes and Functional Requirements update: QA07, QA08 and QA10 removed because they are constraints, and not quality attributes QA12 removed because it will be mapped into a deliverable (Detailed Design) QA11 replaced by QA14, QA15, QA16 and QA17 refinement Added utility tree and prioritization tables UC-200 Create model Removed: Step 6. Choose if results will be put locally or remotely * Only locally is available
2.1	17.06.2011	Rui Nelson Santos	Updated with wiki comments

#### **Acronyms**

Acronym	Definition
UC	University of Coimbra
СМИ	Carnegie Mellon University
MSE	Master of Software Engineering
ETL	Extract Transform Load
API	Application Programming Interface
BRE	Business Rules Engine
ВІ	Business Intelligence
os	Operating System
GUI	Graphical User Interface
SRS	Software Requirements Specification
sow	Statement of Work
CRM	Customer Relationship Management
SMS	Short Message Service
ACDM	Architecture Centric Development Method

#### **Referenced Documents**

Reference	Document
[1]	SOW