# Social Insight Data Mining Component

Software Architecture Document

#### **Abstract**

[This document serves as the official architectural design of the Social Insight Mining Component software system.]

Date: Tuesday, December 06, 2011

Version: 3.1.1 Ref: MSE\_ST\_SI\_010

#### [Socialiters,

Master of Software Engineering University of Coimbra Carnegie Mellon University]







### **Software Architecture Document**

Author: Socialiters
Ref.: MSE\_ST\_SI\_010

# **Table of Contents**

	Modif	MODIFICATION HISTORY						
	Refer	REFERENCED DOCUMENTS						
1	DO	DOCUMENTATION ROADMAP						
	1.1	Pur	RPOSE AND SCOPE OF THE SAD	4				
	1.2	Hov	N THE SAD IS ORGANIZED	6				
	1.3	STA	KEHOLDER REPRESENTATION	6				
	1.4	VIE	NPOINT DEFINITIONS	7				
	1.4	4.1	Component & Connectors Viewpoint Definition	8				
	1.4	4.2	Module Viewpoint Definition	9				
	1.4	4.3	Physical Viewpoint Definition	10				
	1.5	Hov	N A VIEW IS DOCUMENTED	11				
2	ARC	ARCHITECTURE BACKGROUND						
	2.1	Pro	DBLEM BACKGROUND	13				
	2.	1.1	System Overview	13				
	2.	1.2	Goals and Context	13				
	2.	1.3	Significant Driving Requirements	13				
	2.	1.4	Assumptions	15				
	2.2	Sol	UTION BACKGROUND	16				
	2.2	2.1	Architectural Approaches	16				
	2.2	2.2	Analysis Results	16				
	2.2.3		Requirements Traceability	17				
3	VIE	ws		18				
	3.1	Cor	MPONENT & CONNECTORS VIEW	19				
	3.1	1.1	View Description	19				
	3.	1.2	View Packet Overview	20				
	3.	1.3	Architecture Background	20				
	3.1.4		Variability Mechanisms	21				
	3.1.5		View Packets	21				
	3.1.6		Architectural Tactics	30				
	3.2	Mo	DULE VIEW	31				
	3.2	2.1	View Description	31				
	3.2	2.2	View Packet Overview	32				
	3.3	Рну	SICAL VIEW	45				
	3.3	3.1	View Description	45				
	3.3.2		View Packet Overview	45				
	3.3.3		Architecture Background	45				
	3.3.4		Variability Mechanisms	45				
	3.0	3.5	View Packets	45				
4	REL	_ATIO	ONS AMONG VIEWS	52				
	4.1	GEN	NERAL RELATIONS AMONG VIEWS	52				



Software Architecture Document
Author: Socialiters
Ref.: MSE\_ST\_SI\_010

	4.2	VIEW-TO-VIEW RELATIONS	52
5	REF	ERENCED MATERIALS	54
6	DIRE	ECTORY	54
	6.1	GLOSSARY	54
	6.2	ACRONYM LIST	56
7	APP	PENDIX	56
	7.1	APPENDIX A – EXPERIMENTS RESULTS	56
	7.1	1.1 Rollback Strategy	56
	7.1	1.2 Processes vs. Threads	56
	7.1	1.3 Maximum number of node IDs over SOAP	58
	7.1	1.4 Asynchronous Logging	59
	7.1	1.5 Neo4J High Availability mechanism for distributed deployment	60

# **Modification history**

Version	Date	Author	Description
1.0		Socialiters	First version
1.1		Socialiters	Major revision
1.3		Socialiters	Major Revision
3.1	17-05-2011	Rui Nelson Santos	Updated version, including new versions of diagrams
3.11	19-05-2011	Pedro Faria	Final Revision, including section 3.1.6 Architectural Tactics

# **Referenced Documents**

Reference	Document	
[1]	MSE_ST_SI_009_Software_Requirements Specification	
[2]	MSE_ST_SI_008_Statement_of_Work	