Client Interaction Report

LiveRiot Video Editing System and social network enhancement

Team 4

Yang Li Project Manager, Planning and Control Engineer Haishan Ye Requirement Engineer, Planning and Control Engineer

Haoyu Huang Feasibility Engineer, System Architect
Kaiqi Zhang Feasibility Engineer, System Architect
Zichuan Wang Operational Concept Engineer, Prototyper
Ye Tian Operational Concept Engineer, Prototyper

Mitra, Alok IIV&V

09/18/2013

1.1 Questions

1.1.1 Team 4 questions

- Who will benefit from this website?
- What function models are required for this project?
- What people could do on the website?
- How the website could benefit musicians, fans and venues?

1.1.2 Client questions

- What skills do team members have?
- What project experiences do you have?

1.2 Current Infrastructure

1.2.1 Server side

- 1) Operating system: Linux version 3.8.11-ec2 (gcc version 4.4.3 (Ubuntu 4.4.3-4ubuntu5.1))
- 2) Database: PostgreSQL v 9.2.
- 3) Web Server: written in Ruby on Rails and run on Amazon utilizing EC2 and S3
- 4) Video Editor: Node.js and Express
- 5) Digital Signal Processing: Faust

1.2.2 Client side

- 1) Apps: video record app, audio record app
- 2) Operating System: iOS
- 3) Database: Sqlite
- 4) Development platform: Mac OS

1.3 Current Artifacts

Artifact	Description	Requested/ Shown/ Received	Planned Delivery Date
User Manual	Teach and guide the user how to use the product,	Shown	Dec. 2013
Functioning Software System	The video recording app and website.	Shown	Dec. 2013
System and Software Architecture Description	Object-oriented analysis and design (OOA&D) of the system being developed	Shown	Dec. 2013

User identification	Identify users and their roles	Requested	N/A
Email notification system	Notify users when they create account and when new message come to them	Shown	Dec.2013

1.4 Current Business Workflow

