

Technical Document

GeoViewer

Project conducted by:

San Diego State University

5500 Campanile Drive

San Diego, CA 92182-4493

Report prepared by:

Chin-Te (Calvin) Jung

**Department of Geography, San Diego State University**

April. 2015

# *Abstract*

**Table of Content**

[*Abstract* 2](#_Toc416345640)

[**1.** **INTRODUCTION** 4](#_Toc416345641)

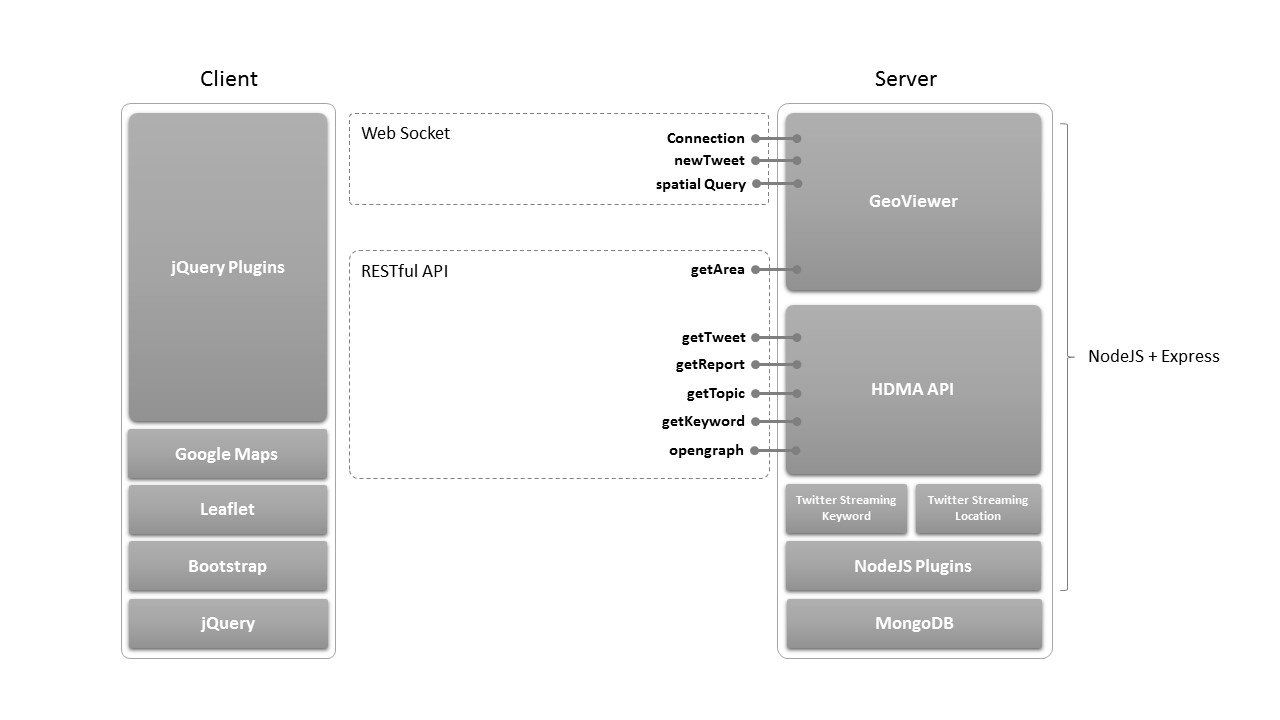
[2. **SYSTEM FRAMEWORK** 5](#_Toc416345642)

[2.1 Client 5](#_Toc416345643)

[2.2 Server 6](#_Toc416345644)

[**3.** **HOST MACHINES & INSTANCES** 8](#_Toc416345645)

1. **INTRODUCTION**
2. **SYSTEM FRAMEWORK**



Figure

* 1. Client
* jQuery
* Bootstrap
* Leaflet
* Google Maps
* jQuery Plugins
  + Boostrap Slider
  + Masonry
  + ImageLoaded
  + Moment
  + Boostrap datepicker
  1. Server
* MongoDB
* NodeJS Plugin
  + Twitter
  + Moment
  + NodeXLS
  + HashTable
  + Cheerio
* Twitter Streaming Engine
  + Keyword
  + Location
* HDMA API
  + getTweet
  + getReport
  + getTopic
  + getKeyword
  + opengraph
* GeoViewer
  + [Socket] connection
  + [Socket] newTweet
  + [Socket] spatialQuery
  + getArea

1. **HOST MACHINES & INSTANCES**

