

# CS CAPSTONE REQUIREMENTS DOCUMENT

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# A SCALABLE WEB APPLICATION FRAMEWORK FOR MONITORING ENERGY USAGE ON CAMPUS

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#### **Abstract**

This document outlines the requirements set forth by The Office of Sustainability as to what should be included in the final product of our project.

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#### 1 Introduction

#### 1.1 Purpose

The purpose of this document is to outline the project and all associated information. Furthermore, it will outline how the end product will be used, how it was developed, and all resources and documentation referenced and used during development. This document will also describe the applications target audience, user interface, and any hardware/software requirements. Finally, it will define how our client, team, and users will see the final product and related functionality.

#### 1.2 Scope

Primarily, the scope will pertain to the *Scalable Web Application Framework for Monitoring Energy Usage on Campus* project. The project will display different collections that reports energy usage for campus buildings across campus in a user-friendly manner. Each of these collections will be customizable, with the ability to add or remove relevant energy readings to user desire. There will be three main permission levels: Guest, User, and Admin. Guest access will allow anyone with a link to view a specific dashboard with no ability to edit. User will be able to create their own collections from pre-existing data. Admin will be able to add, remove, manage, and change anything on the dashboard application. This will allow the Sustainability Office, Oregon State University affiliates, and the general public to each have permissions to view energy usage.

#### 1.3 Definitions, acronyms, and abbreviations

Term Definition

OSU Oregon State University

MEAN stack MongoDB, Express, AngularJS, Node.js

JSON JavaScript Object Notation

AcquiSuite Data Acquisition Servers responsible for metering energy usage.

Collections User Interface dashboard that displays assortment of blocks

Blocks Charts/graphs of building data Stories Collections of dashboards

#### 1.4 References

The references are:

http://www.obvius.com/Products/A8812

https://d3js.org/

http://visjs.org/

http://www.obvius.com/sites/obvius.com/files/A8812\_Manual.pdf

#### 1.5 Overview

The remainder sections of this document provide an overall description, including product functionality, assumptions, and specific requirements. Section 2 gives functional requirements, data requirements, and assumptions made while designing *Scalable Web Application Framework for Monitoring Energy Usage on Campus*. Section 3 gives the specific requirements of the end product as well as discuss the external interface requirements along with functional requirements.

#### 2 OVERALL DESCRIPTION

This section will provide an overview about our product. A basic description of the product and what role it serves will be provide. Assumptions about the users of the product will be detailed and the constraints and dependencies of the product will be described.

#### 2.1 Product perspective

This product will essentially take the place of the current application that is used by the Oregon State Sustainability office. The current application in place has been developed by a company called Lucid that was contracted by the Sustainability office to gather and display information about Oregon State buildings energy consumption to make better infrastructure decisions related to energy consumption. Our product will make use of energy monitoring meters dubbed AcquiSuite meters (implemented by the company Obvius) that are already in place inside the buildings, with some buildings containing multiple meters monitoring various distinguishable sections of the building.

#### 2.2 Product functions

The product will allow users to create accounts that may be given either administrative or user permissions. Users have the ability to personalize their accounts. Administrators accounts will have special capabilities that user accounts will not.

The application will allow users to create customizable dashboards that will contain easily adjustable blocks of campus building data that will contain the campus building energy usage data. These blocks of data will be the basic building blocks for the dashboard and will provide an intuitive view of the data. They will feature various graph types, building energy efficiency rankings, and data trends.

Each OSU building that contains the energy monitoring meter(s) will have a specific, non-customizable page that will display general information. The product will also have a public interface and a private administrative interface.

Administrators of the application will have the ability to add, remove, or edit entire buildings profiles, building subspaces, or individual meters.

#### 2.3 User characteristics

A user that will be using the general public UI will not need to know any specific information about the application to navigate the various energy data presentations. A public user will be able to intuitively navigate the UI at their discretion.

An administrative level user will need a basic understanding of the tools of the application because they will be allowed the freedom to control parts of the website as well as have access to more specific energy data within the application. An administrator will likely not need extensive training to use this application for more specific purposes as the administrator UI will be designed to be intuitive to navigate.

#### 2.4 Constraints

Data updates will be limited to a granularity of 15 minute intervals. The data acquisition server is capable of providing a granularity of up to 15 second intervals but it is not necessary for the purposes of the application. Any other constraints on the product are subject to the internet browsing interface that is accessing our product. The UI will be intuitive and able to navigate data presentations, but will not allow manipulation of the data or underlying structure of the application.

#### 2.5 Assumptions and Dependencies

The application will be dependent on the data acquisition server. If the data acquisition server is drastically changed or removed, the application will not be functional. Meter data within the application will also be limited by the functionality of the meters themselves. Should a meter malfunction, the energy data will not be gathered which may cause some of the data presentations to deviate from expected data. The use of the application will require a compatible web browsing interface, which may be limited to browsers such as Firefox, Chrome, and Internet Explorer. The functionality of the product will depend on those internet browsers performing as expected with regards to their intended functionality and internet access.

#### 2.6 Apportioning of Requirements

Future versions of the application may include features such as cost tables, automated electronic invoice generation, energy billing analysis capabilities, budget analysis capabilities, and mobile energy data entry.

### 3 SPECIFIC REQUIREMENTS

#### 3.1 External Interfaces

AcquiSuite data acquisition servers [meters] made by Obvious AcquiSuite meter Used for collecting electric, water, gas, steam, and other energy parameters over the web Meters connect through IP-based applications Data can be reached anywhere with an internet connection as long as the AcquiSuite is online Data will be collected every 15 minutes Our application will attempt to receive this information and convert it to JSON for insertion into the MONGODB database

#### 3.2 Functions

This section defines how the software system should behave with regards to input and output.

- The system shall receive and store data from AcquiSuite data acquisition servers into the database.
- The system shall have input validation measures in place to monitor incoming data and protect from malicious injections.
- The system shall retrieve data from the database and populate webpages with filtered datasets when prompted.
- The system shall have permission based restrictions for accessing certain data.
- The system shall generate alerts for offline buildings and high energy usage.
- The system shall generate emails for users to access a sign-up form and create an account.
- The system shall be able to create arbitrary combinations of datasets given user filters.
- The system shall be able to calculate rankings for all the buildings based on certain metrics like "kilowatt-hour consumption".

#### 3.3 Performance Requirements

This section describes the functionality requirements for the software as well as what a user should be able to accomplish when using the web application.

#### 3.3.1 Users

The system will have 3 types of users: admin level users, registered users, and generic users. An administrative user will be able to add new meters, buildings, and other objects into the database. A registered user, for example the head of a department, can create their own stories with information and collections that are unique to their own interests or departments. Lastly, a generic user can simply view the publically facing web application and see public dashboards and browse public stories.

- A registered user should be able to customize dashboard layouts in a grid-based orientation. A story page should
  have a customizable layout where a user can add different blocks with information relevant to their personal
  needs.
- An administrative user should be able to add buildings to the database through a web form.
- An administrative user should be able to add data aquisitions servers.
- An administrative user should be able to download specific datasets as a .csv file.
- An administrative user should be able to customize public stories.

#### 3.3.2 Data Management

- The web application should update data blocks every 15 minutes as new data is received into the database.
- The web application should allow users to create which are collections of dashboards. These stories are meant to bring related buildings and datasets together into intuitive groups, for instance "Residence Halls" or "Engineering Buildings."
- The application should be able to filter building data by date range specifications.
- The web application should be able to scale up to as many buildings are on campus.
- The web application should properly create and store new entities (buildings, users, meters) into the database.

#### 3.3.3 Visualization

- The web application should be able to generate different types of graphs for different *blocks*. For example load-profile charts, comparitive line charts, and heap maps.
- The web application should have a generic pages for each building in the database. This page will display a series of graphs and charts that outline energy usage for a particular building.
- The web application

#### 3.3.4 Objects

The system should have three main entities:

- Building A building on campus that is connected to a data acquisition server.
- Meter A specific data acquisition server.
- User A user with certain permissions.

#### 3.4 Logical Database Requirements

Schema to be added soon

User - {Primary Key, First Name, Last Name, Username, Password, Permissions Role...}

Building - {ID, Name, Type, Energy, Water, Etc}

Collection - {Name, Foreign Building Key 1, Foreign Building Key 2.. Etc}

#### 3.5 Design Constraints

Design constraints may include server availability which could harm scalability.

#### 3.5.1 Standards Compliance

There may be standards when storing energy data based on The Office of Sustainability Standards. [Check with Client]

#### 3.6 Software System Attributes

#### 3.6.1 Reliability

The system will be reliable at the time of deployment if all data displayed in graphs and charts is correct.

## 3.6.2 Availability

The system should be consistently available as long as the servers are up and running. As a web application, the system will be available via URL

#### 3.6.3 Security

The system will validate input for duplication and malicious content.

#### 3.6.4 Maintainability

The system will be able to be maintained as long as servers are present.

#### 3.6.5 Portability

The system should be available from any web application. The source code should stay on github so modifications should be easy. Gantt Chart (Months)

# **Group 57 Capstone Project**

			FALL			WINTER											SPRING						
	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	
DESIGN																							
CODE																							
TEST																							
PREPARE FOR EXPO																							