

Claire Streb Portfolio 2015 – Present

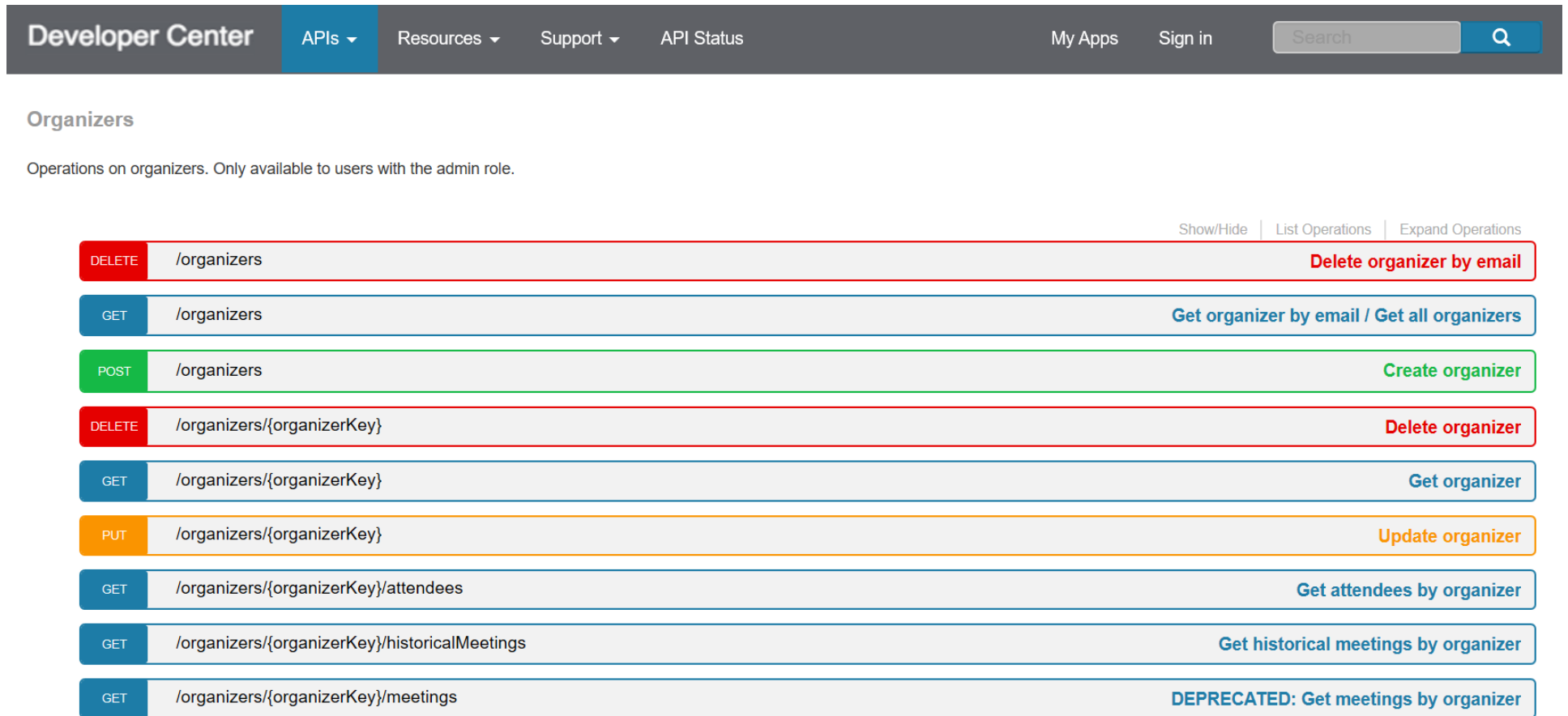
Contents

LogMeIn API Redocumentation Project – 2019.....	2
SDK Introduction – 2017	3
Business Intelligence Data Analytics – 2017	4
Proof of Concept for KPI Dashboards	4
Final Design of an Actual KPI Dashboard	5
Mobile Inventory – 2017 – Project was still in-progress when I left	6
Wireframe (UI Design) for taking inventory by scanning bar codes on smart phones and entering counts	6
Menu Display – 2016 – Complete, Operational, and Generating Revenue.....	7
Snapshots of SOAP API Documentation Generated with Sandcastle and C#.....	7
Sales/Marketing Information.....	9

LogMeIn API Redocumentation Project – 2019

This project is being done in phases: 1) Most urgent additions and rewriting; 2) Fix typos and grammar; and 3) Reorganize most of the existing outline.

- Live URL (LogMeIn bought Nanorep in 2017) – Currently in phase 1 as of July 2019
<https://support.nanorep.com/API-Integrations/General-API/1009692792/Bold360ai-API-overview.htm>
- Snapshot of completed REST API Documentation Generated with Postman, Markdown, and JSON (DELETE, GET, POST, and PUT expand for more information) whose styling will be used on this project as can be seen at <https://goto-developer.logmeininc.com/content/gotomeeting-api-reference/#/>



The screenshot shows the LogMeIn Developer Center interface. At the top, there is a navigation bar with links for "Developer Center", "APIs", "Resources", "Support", "API Status", "My Apps", "Sign in", a search bar, and a magnifying glass icon. Below the navigation bar, the page title is "Organizers". A sub-header states: "Operations on organizers. Only available to users with the admin role." To the right of this header are three buttons: "Show/Hide", "List Operations", and "Expand Operations". The main content area displays a list of API endpoints for "Organizers". Each endpoint is represented by a horizontal row with colored buttons for method and status, followed by the endpoint path and a descriptive label. The rows are color-coded: red for DELETE operations, teal for GET operations, green for POST operations, orange for PUT operations, and light blue for other methods like GET with parameters. The endpoints listed are:

Organizers		
DELETE	/organizers	Delete organizer by email
GET	/organizers	Get organizer by email / Get all organizers
POST	/organizers	Create organizer
DELETE	/organizers/{organizerKey}	Delete organizer
GET	/organizers/{organizerKey}	Get organizer
PUT	/organizers/{organizerKey}	Update organizer
GET	/organizers/{organizerKey}/attendees	Get attendees by organizer
GET	/organizers/{organizerKey}/historicalMeetings	Get historical meetings by organizer
GET	/organizers/{organizerKey}/meetings	DEPRECATED: Get meetings by organizer

SDK Introduction – 2017

Part-time freelance project

XYZ SDK 3Q2017 for JavaScript

The XYZ SDK for JavaScript (hereafter called "the XYZ SDK") is a library with powerful features that enable you, the JavaScript developer, to easily make requests to the XYZ API. The XYZ SDK makes it simple to upload media and send batch requests to your XYZ installed database. The XYZ SDK gives you full control of how your JavaScript code interacts with your specific hosting environment and web framework. The XYZ SDK does all the heavy lifting for you making it as easy as possible to deeply integrate into your installed XYZ platform.

Pre-Requisites

You or your system administrator must have already followed the [XYZ Installation and Implementation Guide](#).

Examples

The following examples demonstrate how you can accomplish tasks with the XYZ SDK:

- [Login](#) – Request XYZ authentication
- [Retrieve](#) – Retrieve one or more XYZ records
- [Upload](#) – Send one or more media files to XYZ

API Reference

For a full list of classes, please see the API [reference page](#).

Business Intelligence Data Analytics – 2017

Brought Qlik Sense into the company to utilize its first Data Visualization software

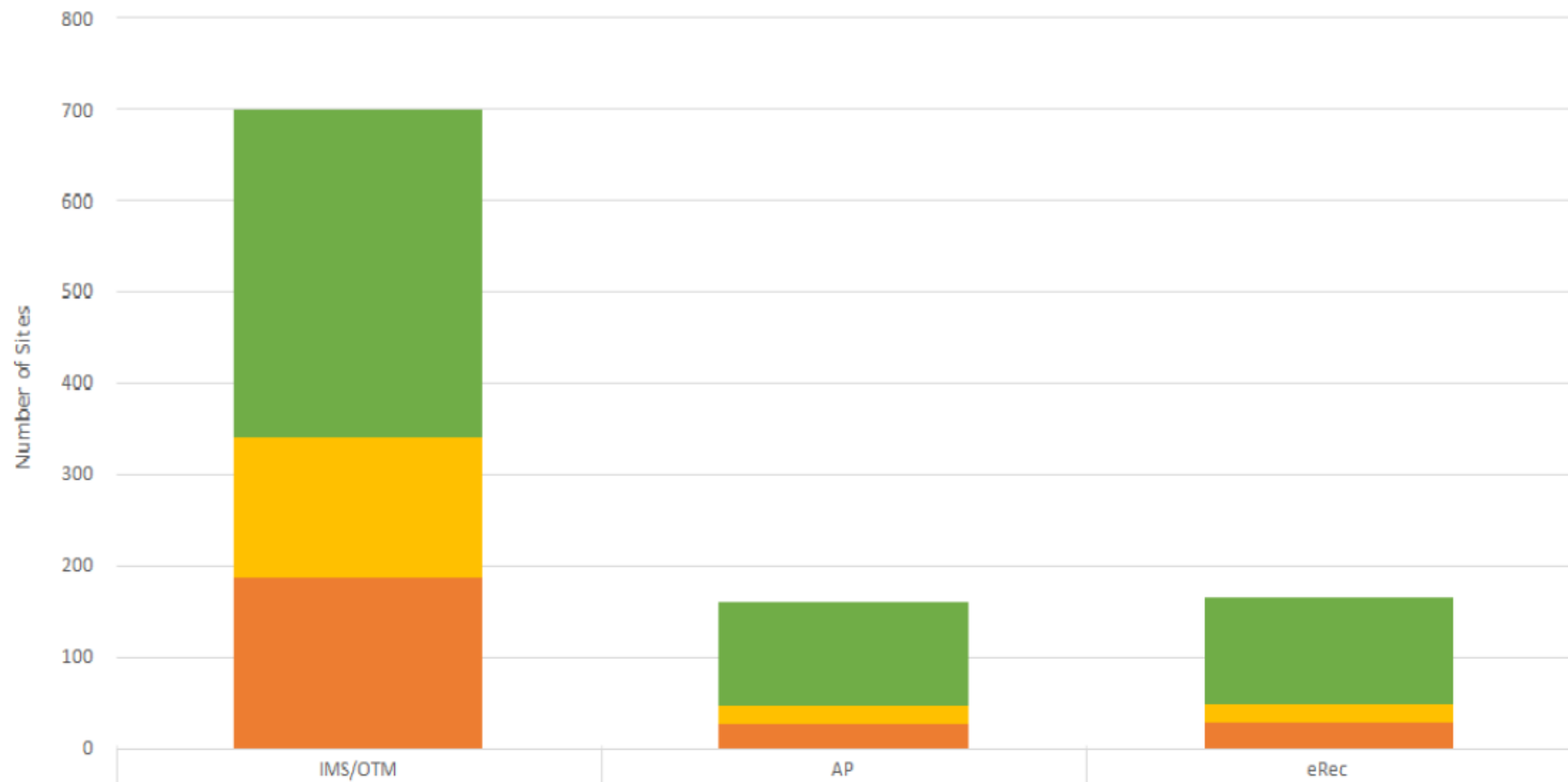
Proof of Concept for KPI Dashboards



Final Design of an Actual KPI Dashboard

Hovering mouse over bars displayed more data

Interfaces Comparison, On-Premise



Mobile Inventory – 2017 – Project was still in-progress when I left

Wireframe (UI Design) for taking inventory by scanning bar codes on smart phones and entering counts

Native Phone Header

Setting Title Search

Name
Online / Leave Information

Tally status Information

Update Refresh Add Next

This wireframe represents a mobile application's user interface. It includes a header section with buttons for 'Setting', 'Title', and 'Search'. Below this is a main content area containing five identical item entries. Each entry has a small icon, the word 'Name', and two buttons: 'Online' and 'Leave'. To the right of the name is a 'Information' button. Below the main content is a footer with four buttons labeled 'Update', 'Refresh', 'Add', and 'Next'.

Inventory Control Sheet

Food Item
Beans

Purchase Unit (bag, can, etc.)
|

Number of Units on Hand
|

This wireframe shows a form titled 'Inventory Control Sheet'. It has three main sections: 'Food Item' (with 'Beans' selected), 'Purchase Unit (bag, can, etc.)' (with an empty input field), and 'Number of Units on Hand' (with an empty input field). The 'Food Item' section is underlined, indicating it is the active or selected category.

CBORD.NetMenu.Framework.CBORDWebData Namespace

WebService Namespace: <http://cbord.com/webData/>

CBORD Menu Display Interface (MDI) is a web service API that retrieves data from a NetMenu or FMS database for display on digital menu boards.

► Classes

Class	Description
 CBORDWebData	CBORD Web Data for MDI Version 2, a sessionless Web Service (SOAP 1.1 and 1.2). MDI provides access to business data and processes defined by NetMenu or FMS. Access is accomplished by calling each web method with identifying parameters. Each web method except for VersionInfo returns a string containing an XML document that has its own schema. As of MDI Version 2, the encryptedUserName/encryptedUserPassword credentials are assigned to real users authorized to access Facilities in NetMenu or FMS. The best practice is to assign one MDI user to all of the Facilities in the enterprise. In the case of a CBORD-hosted cloud, one MDI user should be assigned to all of the Facilities for each tenant (enterprise).

CBORDWebDataGetFacilities Method

Menu Display Method. Retrieves zero or more Facilities the user is allowed to access.

Namespace: CBORD.NetMenu.Framework.CBORDWebData

Assembly: CbordWebData (in CbordWebData.dll) Version: 12.14.100.8489

◀ Syntax

C# VB C++ F#

Copy

```
public string GetFacilities(  
    string encryptedUserName,  
    string encryptedPassword,  
    string facilityExternalId,  
    bool getSingleFacility  
)
```

Parameters

encryptedUserName

Type: [SystemString](#)

Contact the MDI Administrator for the encryptedUserName.

encryptedPassword

Type: [SystemString](#)

Contact the MDI Administrator for the encryptedPassword.

Benefits

- Real-time data for your dynamic menu displays
 - Use your menu data to highlight and encourage healthy meal choices
 - Include food allergen information with menu items
 - Stop spending hours posting nutrition information

Overview

Take the time and hassle out of updating dynamic menu displays. With our Menu Display Interface™, you can utilize the allergen and nutrition information you already have in Foodservice Suite® (FSS) to drive your electronic menu displays. When you connect your menu boards directly

Menu Display Interface™



Turn CBORD Data Into a Dynamic Menu Board Display

to FSS, you avoid input errors, as well as eliminate the time it takes to update boards manually when recipes change. Take advantage of all the data you have in FSS to drive accurate real-time information out to all your menu boards.

Advertise Your Healthy Meal Options

With the Menu Display Interface, you can accurately display your nutritional data and allergens to encourage healthier meal choices. Start providing the menu information your customers want—in some cases information that is required—with real-time updates that need little to no additional staff effort. Your team has already invested time and energy creating menus for each of your service units. Your menus include detailed nutritional, allergen, and service information. With the Menu Display Interface, you can take advantage of all the information you have in FSS and utilize it to drive your electronic menu boards. Stop spending hours of staff time updating nutrition information and posting it on boards. Utilize the technology you already have to publicize your healthy options, advertise daily specials, and alert customers to common allergens!

The data feeds you create with the Menu Display Interface will drive real-time menu data to your display system of choice. The CBORD® Menu Display Interface allows you to feed your FSS data to your presentation system with a standard web-based API. Using the Menu Display Interface Administration site, your menu and marketing teams can coordinate the selection of specific menus or menu items to be displayed on your menu boards. The site requires menu board system interaction with web services (SOAP/XML). No more direct database queries, file exports, network administration and permissions headaches. Set up your menu boards to communicate directly with FSS to present your menu data in a dynamic fashion, changing real-time as your menus change.

CBORD and Foodservice Suite are registered trademarks, and Menu Display Interface is a trademark, of The CBORD Group, Inc. Images are courtesy of Epicure Digital Menu Systems.



Comprehensive Solutions. Innovative Products. Dedicated Service.

The CBORD Group, Inc.
61 Brown Road, Ithaca, NY 14850
1.844.GO.CBORD • FAX: 607.257.1902
www.cbord.com