MIS 374 – Business Systems Developer

Spring 2022

By MAVDEV

Ammar Lokhandwala

Maria Frausto

Michael Gurch

Victoria Sheraden

Vivian Bui

TEXAS ASSOCIATION OF CHARITABLE CLINICS (TXACC)

Interim Status Report

**SOFTWARE ACCESS**

**Website**

<https://txacc-resource.mn.co/>

**Admin Access**

Account: [resource@texasacc.org](mailto:resource@texasacc.org)

Password: Axpz!h97\_S

SECTION 4: DEVELOPER MATERIALS

**Table of Contents**

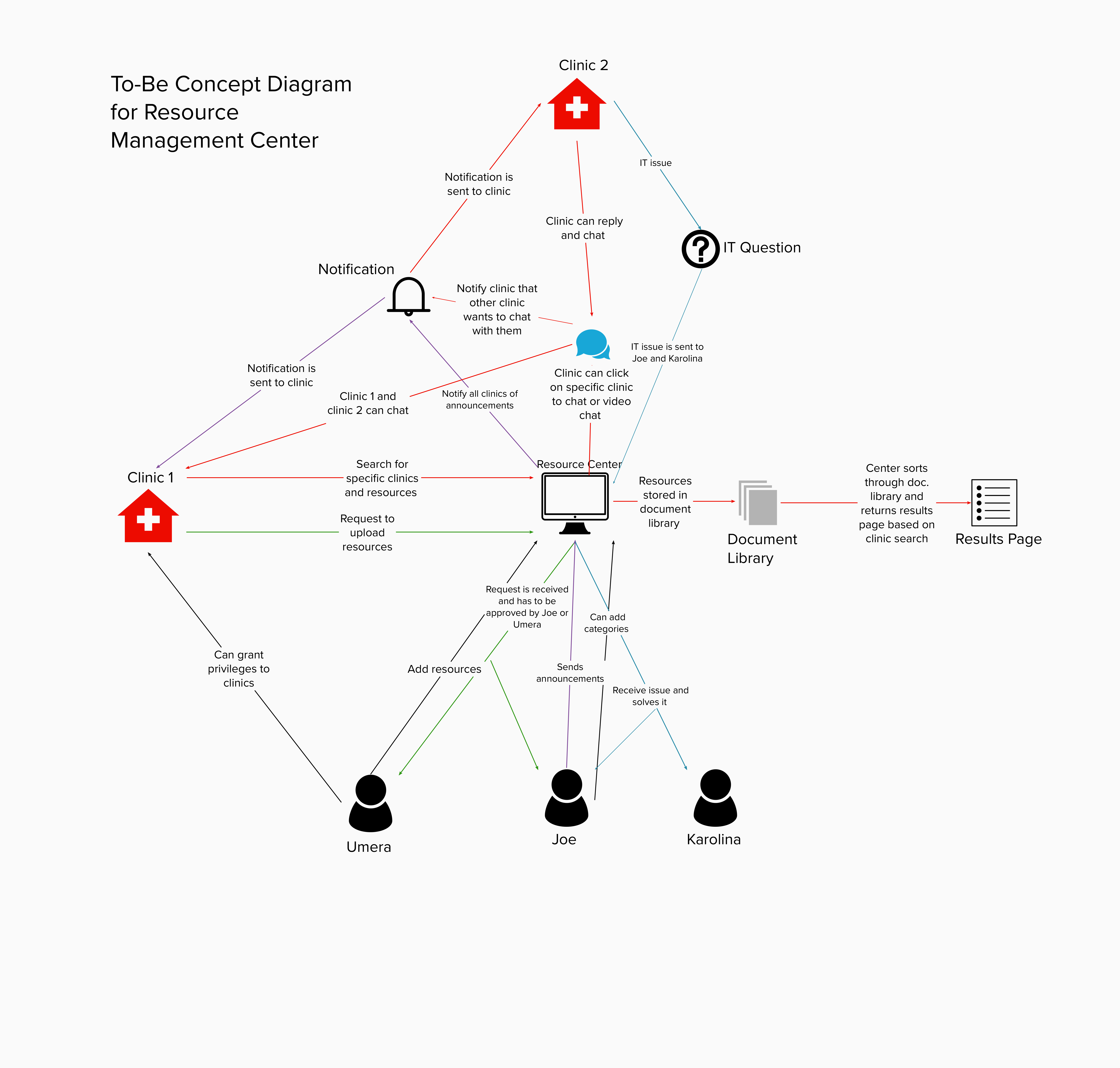
[1.1 To-be Concept Diagram 4](#_Toc102953147)

[1.2 System Architecture Diagram 5](#_Toc102953148)

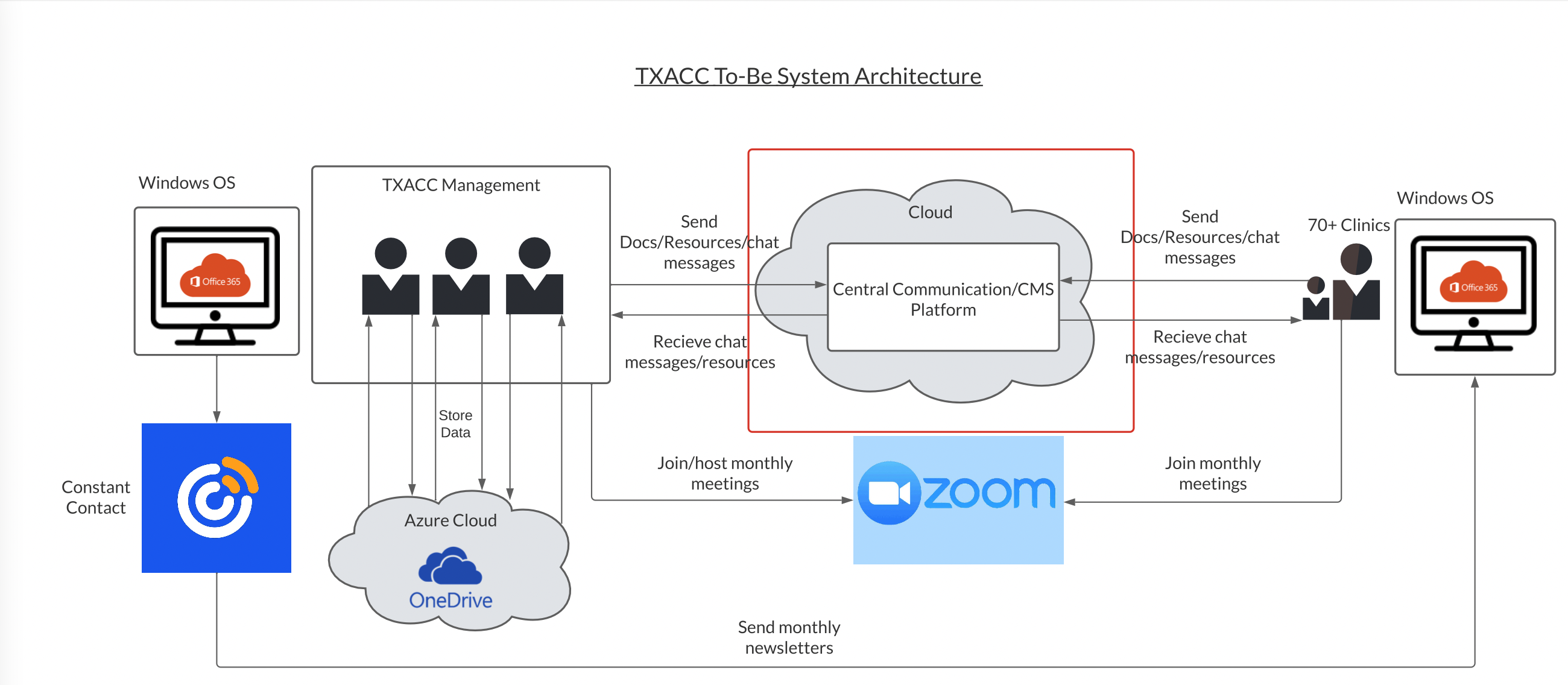
[1.3 Access Information 5](#_Toc102953149)

[1.4 Other Developer Materials 5](#_Toc102953150)

## To-be Concept Diagram



## System Architecture Diagram



## Access Information

**Website**

<https://txacc-resource.mn.co/>

**Admin Access**

Account: [resource@texasacc.org](mailto:resource@texasacc.org)

Password: Axpz!h97\_S

**User Access**

You can create your own user account or use our test user.

Account: [bradtest543@gmail.com](mailto:bradtest543@gmail.com)

Password: LnWol8x-1@

## Other Developer Materials

As consulted with our professor, since Mighty Network is a no-code solution in which all the configuration can be done on the front-end, we do not utilize developing tools or create any other developer materials to include in this section (i.e. no web flow diagram, ERD, production environment on sandbox, etc.). Our admin guides – Section 3B, part 5 – can be used as the comprehensive developer guides for prospective developers of TACC – Resource Center.