CEN 4010 Principles of Software Engineering, Fall 2021

Covid Connections

*By Team Onux*

Project Team 8

**Team**

Van Campbell – Scrum Master, Technical Writer - vcampbell2019@fau.edu

Samuel Adkins – Product Owner, Front-end Lead - [adkinss2020@fau.edu](mailto:adkinss2020@fau.edu)

Achelin Felix - Front-end Developer - [felixa2017@fau.edu](mailto:felixa2017@fau.edu)

Gustavo Rodriguez – Back-end Lead - [Grodriguez2017@fau.edu](mailto:Grodriguez2017@fau.edu)

Samuel Yambo -Front/Back-end Developer- [syambo2020@fau.edu](mailto:syambo2020@fau.edu)

Frecks Bertrand II – Front-end Developer - [fbertrandii2017@fau.edu](mailto:fbertrandii2017@fau.edu)

Michael Merlo -Technical Writer- [mmerlo2015@fau.edu](mailto:mmerlo2015@fau.edu)

Milestone 4 Beta Launch & Reviews

11/15/21

Revision History

#1 – 9/28/21

#2 – 10/11/21

#3 - 11/03/21

#4 - 11/15/21

Table of Contents

[Product Summary 2](#_Toc88070801)

[1) Name of Product 2](#_Toc88070802)

[2) List of Committed Functions 2](#_Toc88070803)

[3) Unique Features 2](#_Toc88070804)

[4) URL 3](#_Toc88070805)

Milestone Documents 3

Product Screenshots 3

Google Analytics 3

Peer Evaluation 3

Post-Project Analysis 3

# Product Summary

#### Name of Product

Covid Connections

#### List of Committed Functions

1. Creating, posting, and replying on **Forums**
2. **Secure Account Creation** and **Sign In/Login**
3. **Covid Resources**
4. **Game**s
5. **Homepage** displaying the weather in your area, directory to all other functions, and personal account page

#### Unique Features

Covid Connections is a new and exciting social media platform that allows residents of Florida to connect throughout the Covid-19 pandemic. The site features forums, games, and resources about Covid-19. Covid Connections also is the first of its kind to completely respect the member’s privacy, and not sell any data to third parties.

#### URL

https://lamp.cse.fau.edu/~cen4010\_fa21\_g08/home/index.php

# Milestone Documents

# Product Screenshots

# Google Analytics

# Peer Evaluation

# Post-Project Analysis