

Amendment

To Contract for Software Development and License Agreement

This Contract Amendment (the "Amendment") is between Yes And LLC ("Yes&"), located at 5300 N Braeswood Blvd, Suite 4-689, Houston, TX 77096 and Brazoria County Health Department (the "User"), located at 237 E Locust Street, Angleton, TX 77515. This document is the Amendment to the contract Software Development and License Agreement (the "Agreement") originally executed on August 29, 2022.

The contract is amended as follows:

1. Scope of Services

CONSULTANT

Yes& team will customize and implement a software solution that incorporates the management of reportable conditions for epidemiological purposes, water treatment management, and vaccination management as written in Appendix II.

IN WITNESS WHEREOF, each of the parties has executed this Agreement, in the case of the User by its duly authorized officer.

USER

Yes&	Brazoria County Health Department
Recoverable Signature	
X Mm	X
David Robertson	
Signed by: 1620ed89-d699-4a49-911f-c3cab31ca33f David Robertson Principal Consultant Name/Title	Name/Title
11/5/2025 Date	Date



APPENDIX II: YES&/BCHD Software Agreement

Project Overview

Brazoria County Health Department is committed to strengthening public health by improving the management of reportable conditions, water analysis, and vaccine management. These support initiatives continue to streamline workflows, business processes, and data management for better disease tracking, water analysis, and vaccine administration within the county. These support initiatives empower our public health department with efficient operations and valuable insights into county—wide health concerns. It equips the county with making data—driven decisions for the well—being of the community.

Support Scope

Part 1: Support for Vaccine Management Program

Overview

Brazoria County has built out a vaccination management program on Salesforce. Yes& will continue to iteratively support the program and the platform costs the year 2026.

Support Deliverables

- Platform costs and licensing costs for system
- Support for audit scenarios or new requirements from TVFC/ASN reporting.
- Reporting and dashboards for users and reports for constituencies (DSHS, etc)
- Support for system issues (defect scenarios) and iterative evaluation of processes for enhancements.

Part 2: Support for the Water Testing Program

Overview

Brazoria County has built a system to track water lab specimen collection and analysis. Yes&will continue to support this system for the year 2026.

Support Deliverables

- Platform costs for system
- Support for audit scenarios.
- Support for system issues and iterative evaluation of processes for enhancements.

Part 3: Support for PHEP Department for Reportable Conditions Program

Overview

Support for the reportable disease feed which will result in normalized data collection, data reporting and data management for the county for the year 2026.

Support Deliverables

- Platform and licensing costs for system
- Support & build dashboard/reports for epidemiology management as needed.



- Training of new and existing users as needed.
- Support for system issues and iterative evaluation of processes for enhancements as needed.
- Support for outbreak scenarios (in the event of an outbreak event)

Support Yearly Costs (1/1/202 6 to 12/31/202 6)

- Vaccination Management Support \$32,000
- Water Testing Support \$8,000
- PHEP Program Automation & Implementation for Reportable Conditions \$8000
- Total Costs for 12 months \$48,000

Technology Stack Supported

Yes& will cover all software licensing, vendor management, development, and configuration through the end of 2025.

- Salesforce
 - Sales force will be your overall database of record for all COVID-19 data, reportable
 disease data (augments state NEDSS systems), vaccination management data, water
 testing data
 - O Also includes licenses for Rollup Helper which aids in data aggregation and reporting
- Sales force Communities
 - O Sales force Experience portal will be a system that allows for a simplified and costeffective approach for public health employees to effectively do their job by allowing the portal to read from Sales force and update/create data in Sales force.
- Data Loading scripts
 - Scripts that pass data from spreadsheets behind a HIPAA-compliant document management system to sales force. This is an enterprise system that makes automation possible.
- Box
 - Box is a HIP AA-compliant enterprise-level file management system that works in conjunction with load scripts and Salesforce in a seamless fashion that allows for automation of lab data and any other types of data input. Box also can directly embed as file storage system in Salesforce
- Geocod.io
 - Geocode.io is the system that allows for pinpointing exact coordinates for addresses using FIPS. This allows for understanding whether individuals live inside or outside of the county. We will pass lab contact data or organizational data to geocod.io using a REST API (meaning we invoke this request directly in Salesforce). Each 'request' charges a small fee. Geocode.io will return with a fully normalized address that we will update Salesforce with. This is very powerful, as you can ascertain what county you are dealing with and the exact block you are dealing with (GIS). The discernments are done through something called a FIPS code. No PII or HIPAA data to Geocod.io (only addresses and a database ID)
- ImmTrac Integration
 - o Integration layers that support the passing of data between Salesforce and ImmTrac.



- Sales force External Forms
 - HIP AA Platform that will allow for data to come into the system from external sources (website, etc). Supports vaccine scheduling and screening

Platform and License Quantities

- Salesforce Platform Admin Licenses (3 licenses)
- Salesforce Portal Licenses (26)
- Salesforce External Forms and Scheduler (5 total; 1 per clinic)
- Calendly (HIPAA compliant) 11 users
- Data Loading Scripts (1)
- Box HIPAA Edition (1)
- Geocodio.io (1)
- HIPAA Compliant Form Outlay (1)

Commitment

We know that the scope of work for projects of this nature can rapidly change. We will commit to continuous work during this timeframe with you to make your business needs happen. During the time we work together, we will be happy to add or subtract parts—of work within the covid response landscape (labs data processing, case management, vaccinations, and data metrics) at your discretion. For instance, if you identify a data repository that would help inform district public health decisions we would be happy to include that in the coming months—as we feel the frameworks and ecosystem are scalable to these types of requests. We know that traditional change requests and re-scoping of projects can dramatically slow progress and increase costs. We will do everything to avoid change requests and re-scoping. We will take special care that the implementation is transferable and scalable to other public health initiatives the district may encounter in the coming year.

About Yes&

Mission

Yes& is a nonprofit consulting firm that exists to empower organizations to transform the communities they serve. We have partnered with organizations in the nonprofit, healthcare, and government sectors on both strategy and technology projects that will help scale social impact.

Our Core Team

Aaron Godoy is a Principal Consultant at Yes&. Aaron has worked closely with nonprofits for over 10 years and is a certified Salesforce Application Architect. His experience spans numerous non -profit domains including health education, urban homelessness, global public health, and young adult workforce solutions. He specializes in data model architecture, systems integration, and custom user interfaces with a heavy emphasis on pristine user experience. Aaron holds a bachelor's degree from The University of Texas at Austin.

David Robertson is a Principal Consultant at Yes&. Dave has over 20 years of experience in the technology and nonprofit industries. His expertise includes building enterprise level architecture for financial systems, fundraising processes, marketing automa tion, and program measurement and



evaluation processes. He has successfully helped multiple organizations grow and expand. Dave holds a bachelor's degree from Schreiner University.