Sales and Use Tax Senate Bill 19-006 Stakeholder Meeting October 1, 2019 COLORADO Governor's Office of Information Technology Serving people serving Colorado

Agenda

- The GIS Project Plan
- Technical
 - Data Collection Strategy
 - System Architecture
- User Stories
- Demonstration
- Vendor Procurement Update
- Consortium Structure



Project Overview

Business Case:

Senate Bill 19-006 requires the Department of Revenue to implement a system for accepting and processing returns and payments for the sales and use tax levied by State and Local tax jurisdictions.

To support this system implementation, the Office of Information Technology will implement a global information system (GIS) database to house and maintain sales tax districts and boundaries and to calculate sales and use tax rates for individual addresses.

Scope:

- Collection of all sales tax districts and boundaries in the State
- Collection of system functionality requirements from all stakeholders
- Provide and maintain a State-wide database of all sales tax districts, boundaries and rates
- Provide and maintain a system interfaces with other Department of revenue applications as identified in the business requirements
- Provide and maintain a user interface for the GIS database



Project Overview

Success Criteria:

- Project is completed in the approved timeline
- Project is completed on budget
- Project delivers all items within the agreed upon scope
- Project meets all agreed upon functionality requirements
- Project handover to operational support was documented and completed

Project Management Methodology

- The solution development approach will utilize a Waterfall methodology.
- Note: Agile approach will be used for the development and implementation of the user interface functionality with several iterations of UAT as additional functionality is added..



Data Collection Strategy

Address Data:

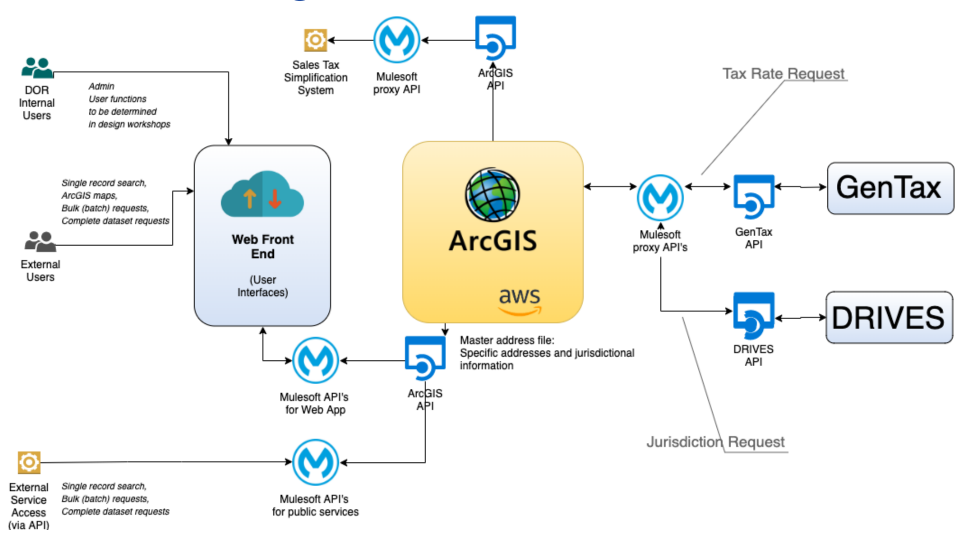
- Collected from county GIS departments
- Different methods for creating and maintaining addresses
- Data collected from 53 counties
- Address mapping in other counties rely on other geocoding sources
- OIT will work with counties with potential to maintain digital address data
- OIT address data generally more spatially accurate, important for other uses

Sales Tax Districts

- Check availability of data from counties
- Start with districts that follow jurisdictional boundaries (all but 23)
- Districts that follow features (e.g., roads)
- Districts that are based on surveys or individual parcels



High-level Architecture





Human-Centered Design Process



User Stories



Product Owner and User Review



Prototype







User Stories

We include real people in our design process from beginning to end.

User story:



"As an online retailer, I need a simple way to look up current and previous sales and use tax rates for an address so that I can confidently and easily comply with the Colorado state requirements."



User Stories

Agency User Classifications

Taxpayer Services	Field Audit	Office of Research and Analysis
Anonymous Citizen Data Service Provider Dealership DOR Administrator DOR Basic User DOR Local Liaison DOR Tax Examiner Local Government Retailer Utility	DOR Audit Mgrs DOR Field Auditors	ORA Analyst



Prioritization

Most Common Stories



Search for tax rate and location code by address



View maps of jurisdiction al boundaries



Upload multiple addresses for batch searches



Download the entire data set



Research



Pilot User Group: Retailers

We are researching small, medium and large retailers. Our objectives:

- What will we prototype for each?
- How will different users interact with our tool?
- What does success look like for different users?
- How might we make the process easier to help the user move close to their goal each step of the way?
- How will we measure success?



Prototype

We'll create a prototype and test with real users.

- Create low-fidelity mockups (wireframes) and quickly test them with internal users
- Create high-fidelity mockups and test them with internal and external (if available) users

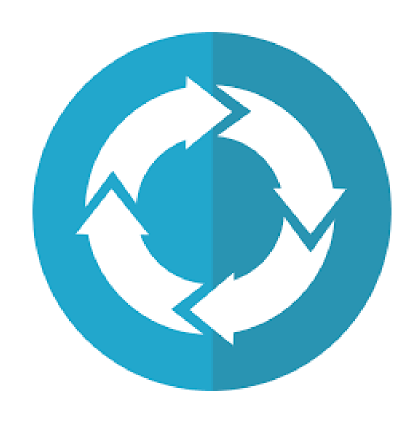




Continuous Improvement

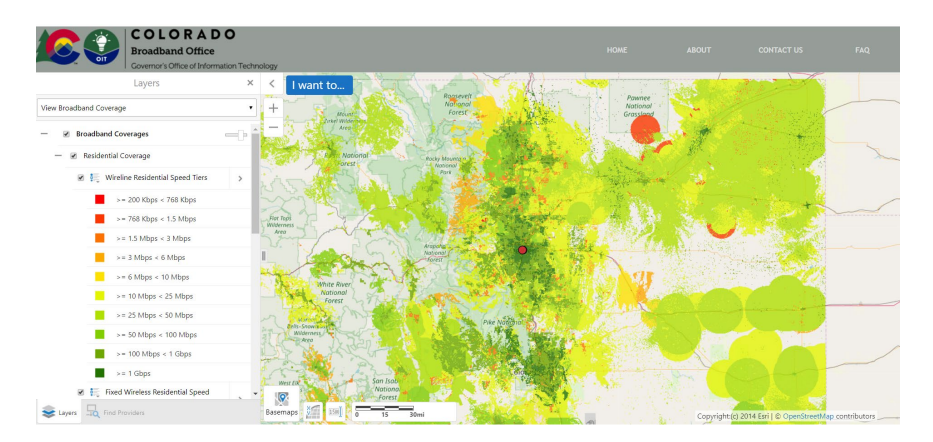
Measurement and continuous improvement to keep up with changing users and technology

- Implement an easy to track measurement plan
- Check in regularly with users
- Re-prioritize if necessary
- Iterate





Demonstration



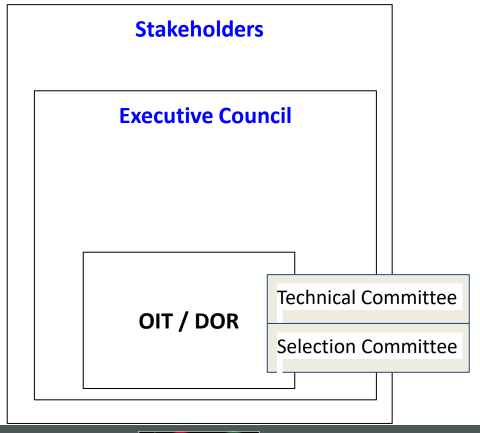
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Vendor Procurement Update

- Sales Tax Solicitation Proposals Due September 13
- To date 11 Vendors have expressed intent to bid
- Selection Committee Kick off September 16
- Committee Review Finish September 27
- Competitive Range determined September 27
- Negotiation Team Kick-off September 30



SB19-006 SOFTWARE CONSORTIUM STRUCTURE





SB19-006 SOFTWARE CONSORTIUM STRUCTURE

EXECUTIVE COUNCIL Senior Advisors to OIT and DOR

HOME RULE
MUNICIPALITIES
(2-CML)

COUNTIES (2-CCI)

BUSINESSES (1 CoChamber) (1- SimCo) SPECIAL DISTRICTS

(1- DOR w/SDAC)

GENERAL ASSEMBLY (1- JTC)

OIT
Office of Information Technology
Contractor & Procurement Support
(1-OIT)

DOR
Department of Revenue
Customer Support function
(1-DOR)

LEGAL / AG Legal Support function (1-OIT/DOR)



SB19-006 SOFTWARE CONSORTIUM STRUCTURE

STAKEHOLDERS

BUSINESS MEMBERSHIP GROUPS

(chambers, associations, trade orgs, etc.)

BUSINESSES

(individual businesses, marketplace retailers, vendors, etc.)

GENERAL ASSEMBLY

(any additional government agencies)

LOCAL MUNICIPALITIES

(NGOs and others who can provide insight)

SUTS Stakeholders will advise Executive Council, OIT, and DOR as to their needs, desires, and concerns on the software development.

