

Code for Recovery

Software for Servants

Wayne P & Tim R

Taking Meeting Listings from Ownership to *Responsibility*

Meeting listings are super dooper...

...but we can make them better!

- "Why isn't my meeting listed?" (Data problem)
- Sing it now: "One of these listings is not like the other." (Duplicates)
- I showed up, but the lights weren't on. (Stale/Not updated)
- "Ummm, this meeting is no long active. Why is it in Meeting Guide?" (Ghost)
- "Just exactly who is reporting this meeting?" (Identity)
- Do we really have this many meetings still temporarily closed? (Validation)

Responsibility & Coordination Geographical seams

GSO-level Deduplication

locationMatches === true ? firstRegisteredReported : duplicate

numberOfReporters === 1 ? noDuplication : duplicate

Characteristics of a Solution

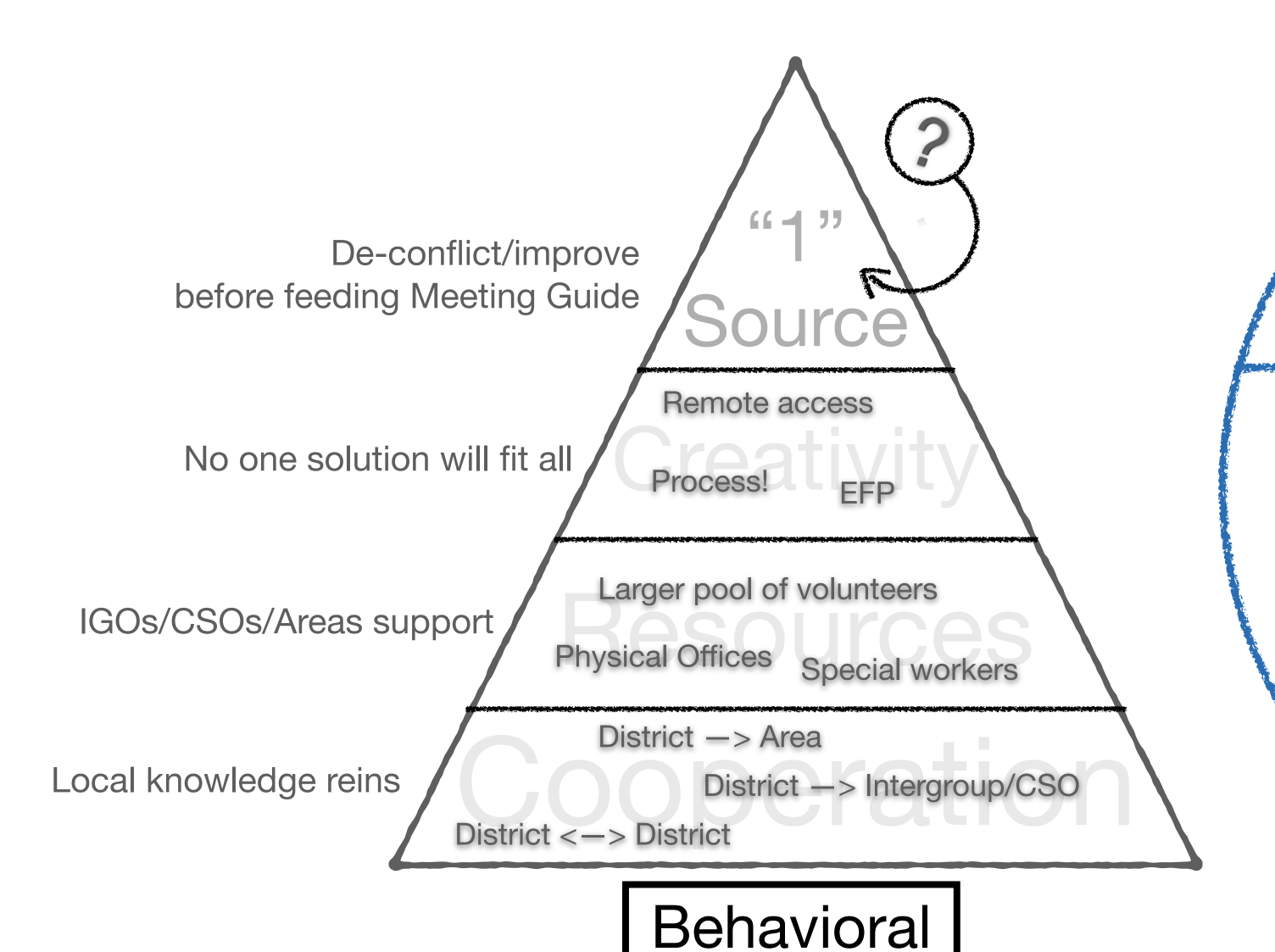
66 4 77 De-conflict/improve before feeding Meeting Guide Remote access No one solution will fit all Process! Larger pool of volunteers IGOs/CSOs/Areas support Physical Offices Special workers District -> Area Local knowledge reins District —> Intergroup/CSO District <-> District Behavioral

Technological

In Place Today

Standardized spec
TSML feeds/Change Detection
Enhanced Feedback Plugin

Characteristics of a Solution



Technological

In Place Today

Standardized spec
TSML feeds/Change Detection
Enhanced Feedback Plugin

The Future?

+/- in Meeting Guide/TSML

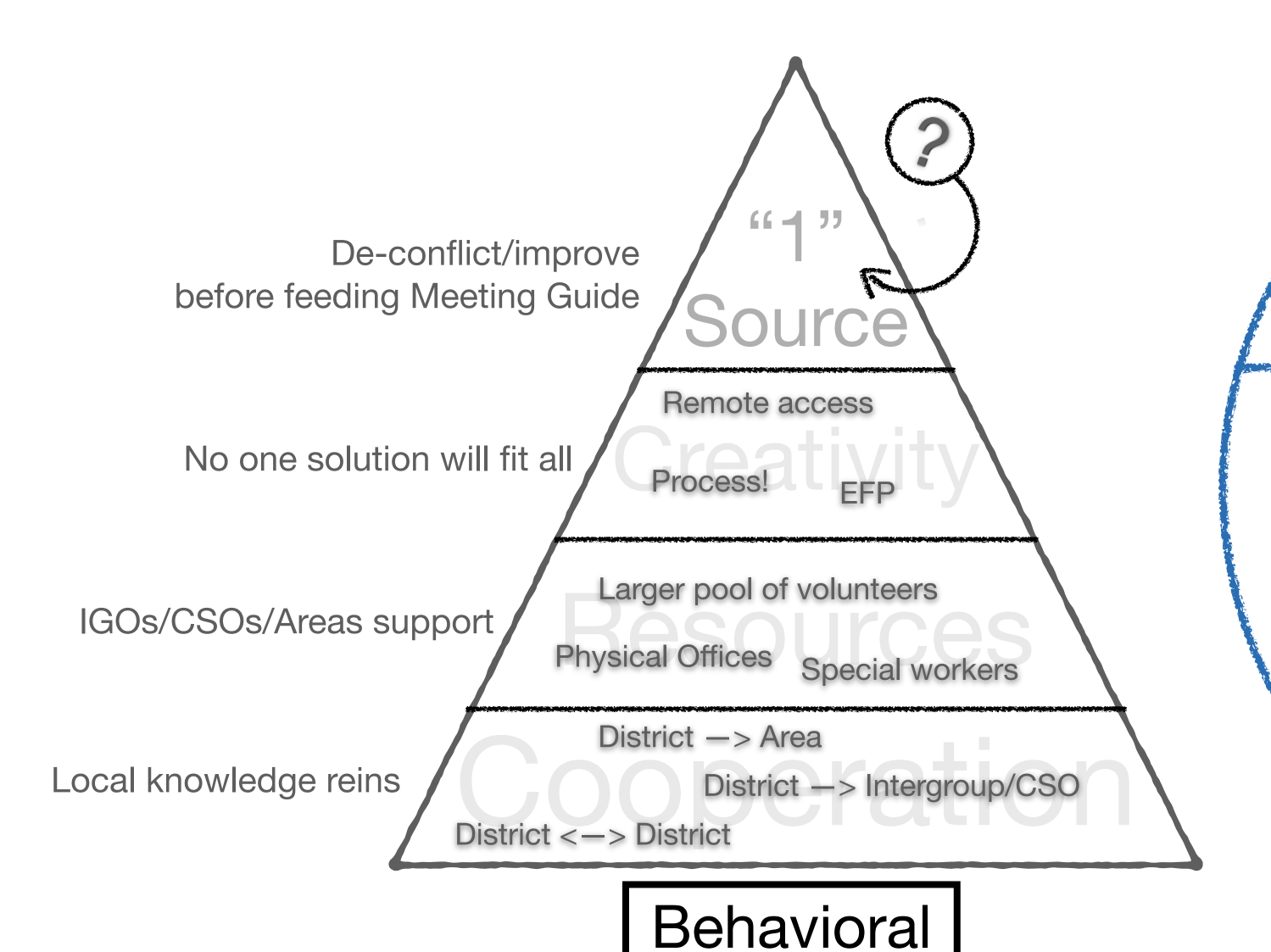
Social scoring

Improved Remote Access (TSML, by district)

Frequency of updates (AI)

Self-serve dashboard

Characteristics of a Solution



Technological

In Place Today

Standardized spec
TSML feeds/Change Detection
Enhanced Feedback Plugin

The Future?

+/- in Meeting Guide/TSML

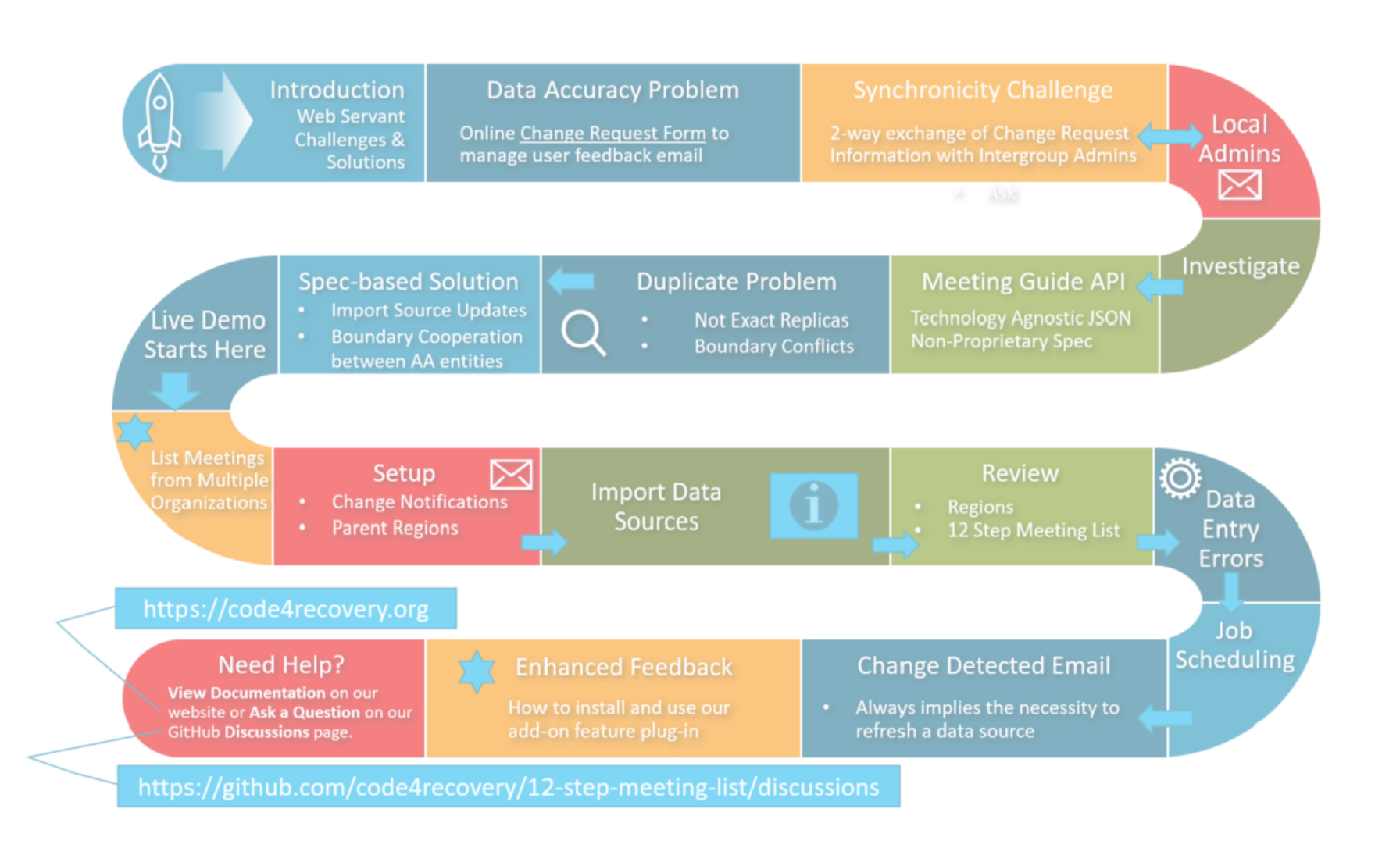
Social Scoring

Improved Remote Access (TSML, by district)

Flequency of updated (C)

Self-serve dashboard

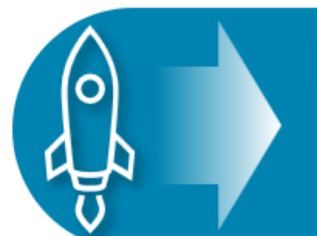
Demo and Details





Making Meeting Lists Better





Introduction
Web Servant
Challenges &
Solutions

Data Accuracy Problem

Online Change Request Form to manage user feedback email

Synchronicity Challenge

2-way exchange of Change Request data with Intergroup Web Admins

Area Web Servant



Live Demo Starts Here

Spec-based Solution

- Import Source Updates
- Boundary Cooperation between AA entities



Duplicate Problem



- Not Exact Replicas
- Boundary Conflicts

Meeting Guide API

Technology Agnostic JSON Non-Proprietary Spec

Investigate



Import Meetings From Many Sources



Clarify Meeting Feedback



Setup

Parent Regions



Import Data Sources

with Change Detection



Review

Regions 12 Step Meeting List



https://code4recovery.org

Need Help?

View Documentation on our website or Ask a Question on our GitHub Discussions page.



Enhanced Feedback

How to install and use our add-on feature plug-in

Change Detected Email

Always implies the necessity to refresh a data source

Job Scheduling

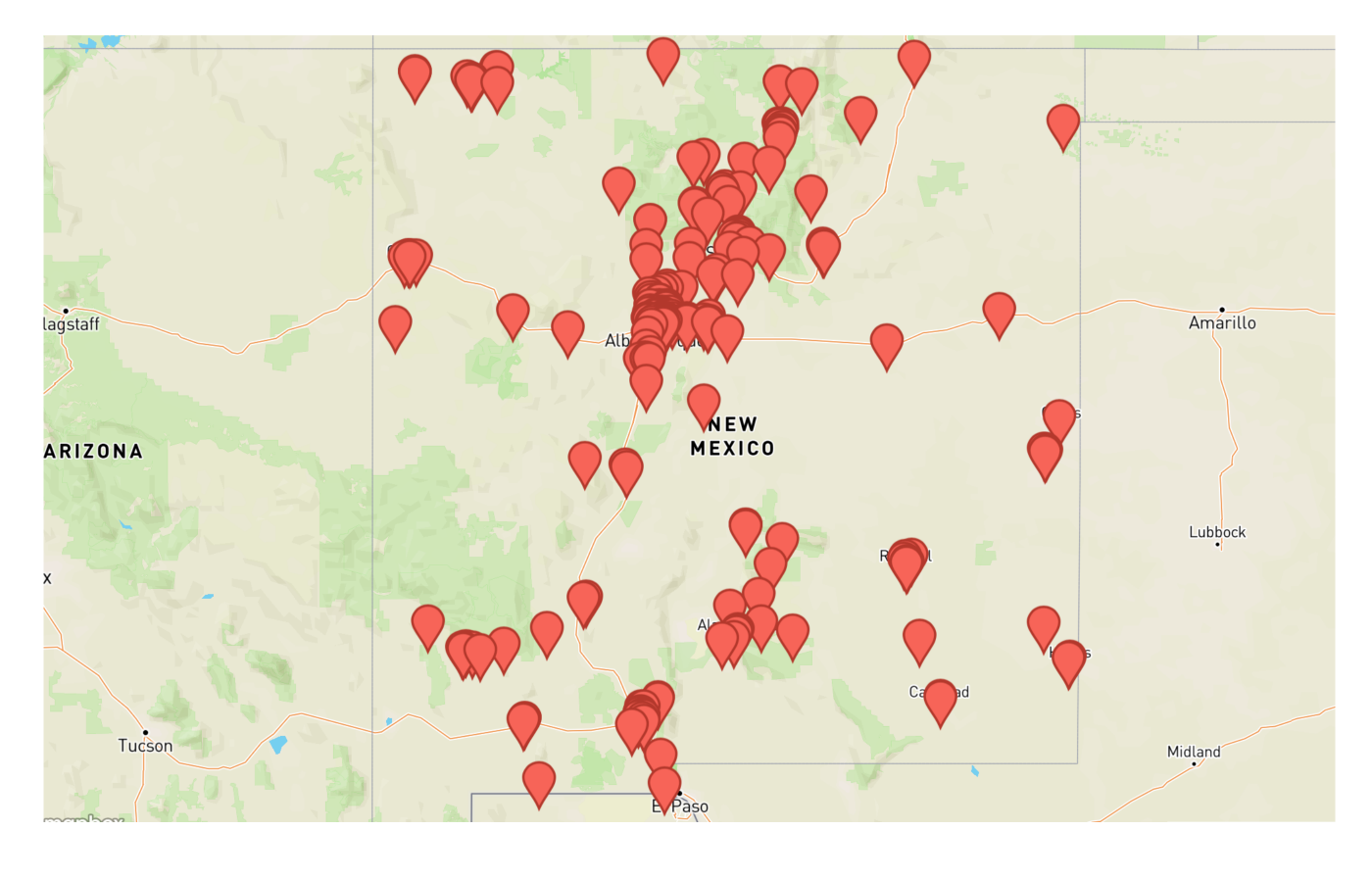
https://github.com/code4recovery/12-step-meeting-list/discussions

New Mexico (Area 46)

- ~ 2.1M people
- Albuquerque population > next
 10 largest cities
- 19 Districts, rural
- CSOs in Albuquerque & Santa Fe (7 districts)

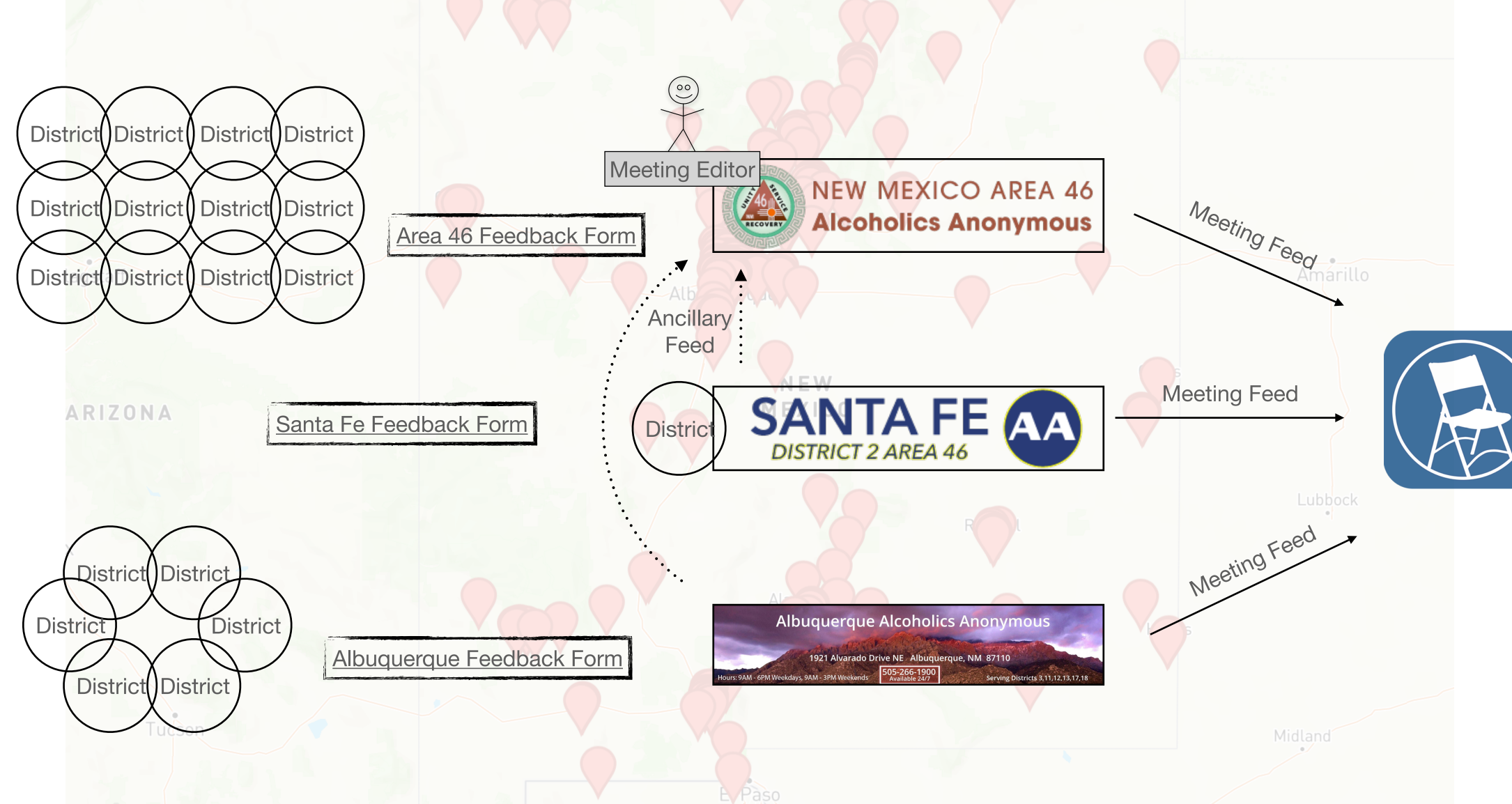


New to A.A. A.A. Meetings Events For Professionals





New Mexico (Area 46)



The Future?

Possible Technological Initiatives

- +/- in Meeting Guide/TSML
- Social scoring
- Improved Remote Access (TSML, by district)
- Frequency of updates (AI)
- Self-serve dashboard



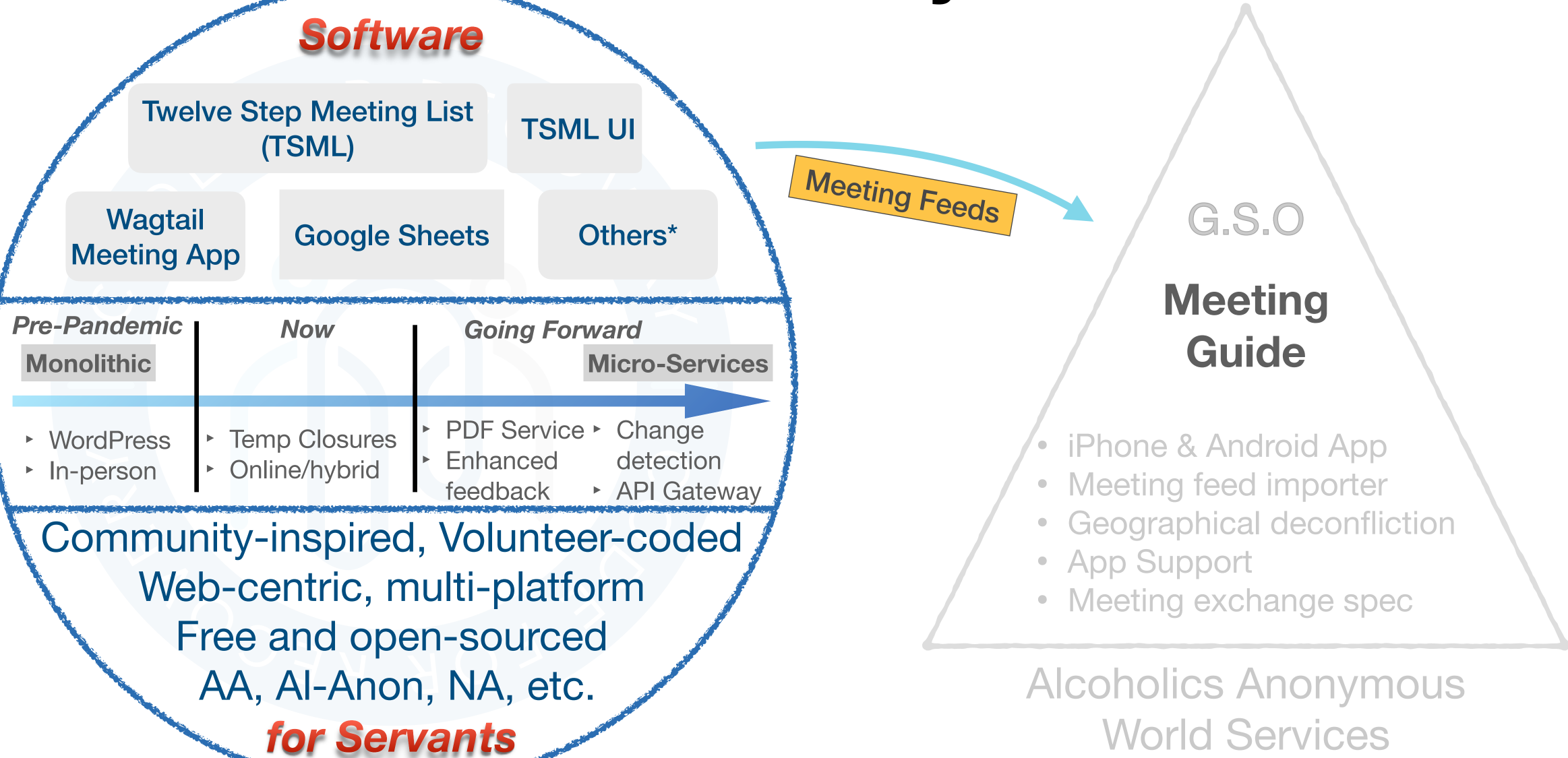


code4recovery.org

github.org/code4recovery

Backup Slides

Our Story



Participate @ GitHub



