



Roadmap to Effective Government Data Aggregation

This roadmap builds cohesive bridges from
Web 2.0 - Enterprise 2.0 - Government 2.0 solutions
to enhance data aggregation and collaboration

Web 2.0

Blogs / Wikis
Chat / IM
Podcasting
Mash-ups
Social Networking
Videoconference



Enterprise. 2.0

Internally Hosted Apps
Security
Policy
Governance
Accountability
Reporting

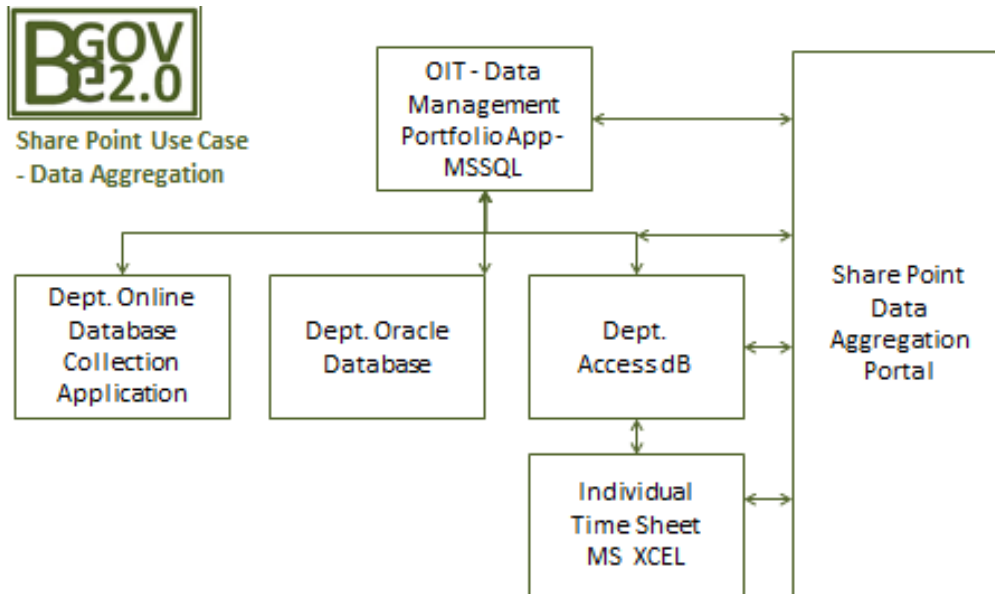


Government 2.0

Government Specific Apps
Open Government
eGov - G2C / G2G / G2B
Transparency
Sustainability
Shared Services Model

We provide an affordable and cohesive solution for government entities to build and bridge this 2.0 continuum to enable more effective data aggregation. Our solutions are rolled out to mirror (3) defined phases to allow for the most effective program understanding, scope, implementation, maintenance and cost.

Data Aggregation Collaboration Platform



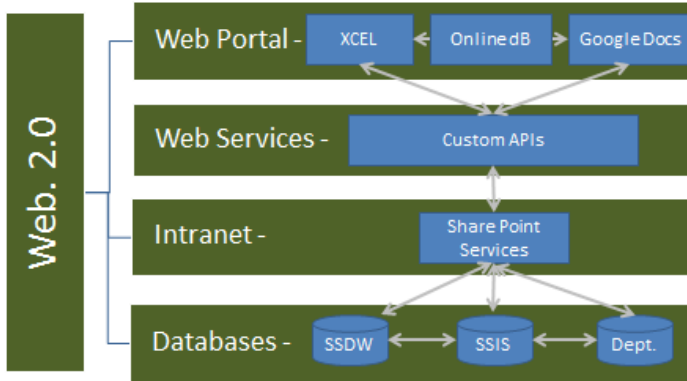
Share Point can be an effective aggregator and presenter of disparate data. Using a databases or spreadsheets as an example, Data can be managed differently at the Dept. and Division levels as well as in different manners and using different databases / tools . i.e. MS SQL, Oracle Access, XCEL etc.. Share Point most unique use is when a data element in XCEL can be compared seamlessly to a data element in MS SQL i.e. Goal data stored in MS SQL against with a specific project tracked in XCEL. Additionally, trend data can be compared to other trend data tracked in one Portal.

Value –

- Limited change - Leverage current data development practices and behaviors
- Enhanced Productivity - Reduced manual data aggregation and errors
- Integration - Automate the process of pulling disparate data together
- Visibility - Common approach brought to various data sources
- Knowledge Base - Capture information for more effective re-use and learning



Collaboration – Web. 2.0



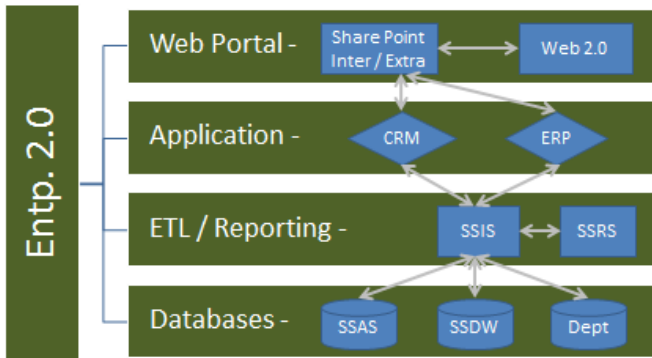
SQL Services / Share Point Services

Web 2.0 –

- Hosted 3rd Party Apps: Google Docs, XCEL, Online
- APIs pull in various data formats from data apps
- Data is tagged in Share Point
- Share Point Lists create re-structured data
- Data integrated and shared with internal data



Enterprise Collaboration – Entp. 2.0



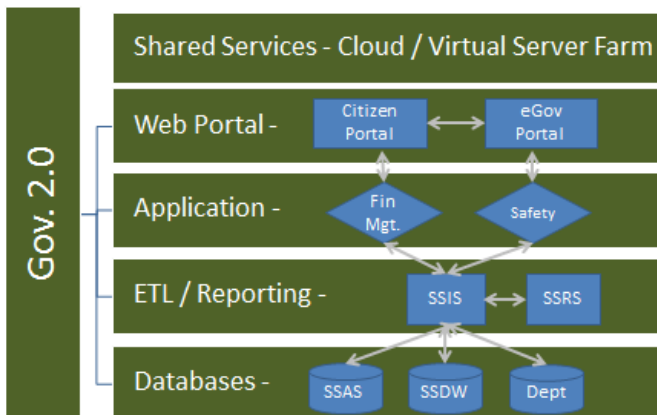
SQL Server – SSDW, SSIS, SSRS

Enterprise 2.0 –

- Hosted Apps integrated with Share Point
- Share Point Lists create re-structured data
- Data integrated and shared with internal apps
- Data integrated and shared with internal data



Government Collaboration – Gov. 2.0



SQL Server / Azure – SSDW, SSAS, SSIS, SSRS

Government 2.0 –

- Hosted Apps integrated with Share Point
- Share Point Lists create re-structured data
- Integrated and shared with internal apps / data
- Integrated and shared with external apps / data