

Preparing to Securely Share and Integrate Government Service Data Between Tribal Departments

October 19th, 2021



Preparing to Securely Share and Integrate Government Service Data Between Tribal Departments



Peter Zaffina

Manager of Data Informatics – Government Services Choctaw Nation of Oklahoma



Bipin Shiwakoti

Business Systems Analyst – Government Services Choctaw Nation of Oklahoma



Shainil Shah

Data Informatics Analyst – Government Services
Choctaw Nation of Oklahoma



A note about questions...

Please scan the QR on the side to access the form to submit your questions.

At the end of the presentation, we'll review and address submissions.

Questions?

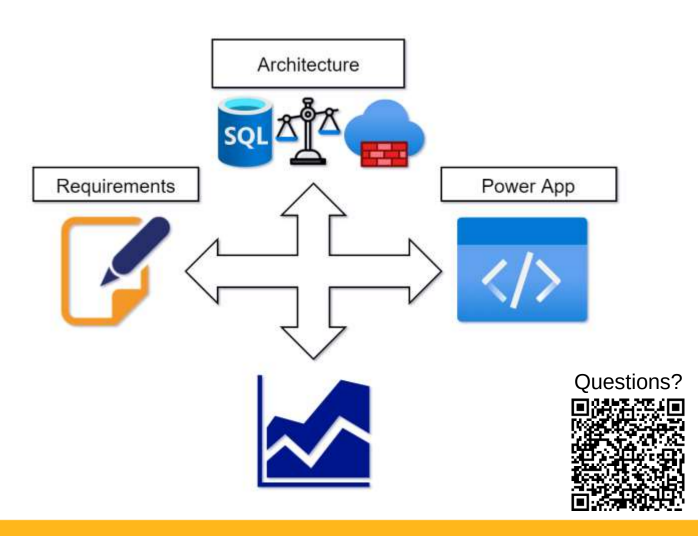




Microsoft's Power Platform

A key enabler to allow us to connect our programs to the network of data available across all departments

- Power Apps
- Power BI
- Power Automate (Flow)





Power Platform Drives Critical Areas at CNO

- Projects chosen based on the need to securely share data with many stakeholders
- Rapid response to pandemic
 - Food Security (CARES and ARPA funded strategic initiatives)
 - HR COVID Case Management & Reporting
- Strategic programs
 - Community Health Initiative
 - Cultural Center Visitor Log
 - Youth Advisory Board Program system of record



Food Security



Over \$56.6 Million dollars in assistance since July 2020

More than 45K members assisted





16 months of assistance provided to date – 38 months total scheduled

Testimonials



"PowerApps and Power BI Reports enabled the Choctaw Cultural Center to be open."

- Cheyhoma Dugger
Director of Development & Membership,
Choctaw Cultural Center

"The data collection process and tracking with a standard Excel spreadsheet was massive! ... After implementation, [the team] was instrumental in training all staff and is still currently readily available when an issue arises. We are extremely excited to start running our first reports"

- Angela Dancer Senior Director, Home Visitation Services

Testimonials



"The Youth Advisory Board PowerApps and database has enabled our program to efficiently track our students' personal information and attendance for service hours, meetings, and trainings. ...we are able to use our mobile devices to access student data and track attendance while we are working out in the field on projects and events with students

- **Greg Parnell**Program Manager,
Youth Empowerment



Cost Effective

- Large project HR COVID Total = \$57,350
 - Platform Licenses
 - Power Apps = \$6,000/yr(50 users * \$10 * 12mos)
 - Power BI = \$ 3,600/yr (30 users * \$10 * 12mos)
 - Development / Engineering hrs = 477.5hrs @ \$100/hr = \$47,750
 - Timeline (Idea to Go live) 8 wks, product sustainment 44 wks
- Typical project Food Security Total = \$16,160
 - Licenses (5 Power Apps / 3 Power BI) = \$960
 - Development / Engineering = 152hrs @ \$100/hr = \$15,200
 - Timeline 4 wks





How We Use Power Platform

- Simple Internal Tools
- Prototype/ Bridge to Future Solution
- Primary Solution





Internal Tools

- Examples:
 - IT Costs Estimation
 - Presentation Questions
- The benefits of this approach are:
 - Best for simple problems where the scope is narrow, and much is known about the problem set.
 - We can get a product into production in a matter of days.
 (Once your infrastructure is in place)





Prototype or Bridge to Future Solution

- Examples:
 - Food Security
 - Cultural Center Visitor Log
- The benefits of this approach are:
 - Smooths digital transformation
 - Fast feedback cycle helps to refine true business requirements for further development
 - Reduces risk/ provides mitigation





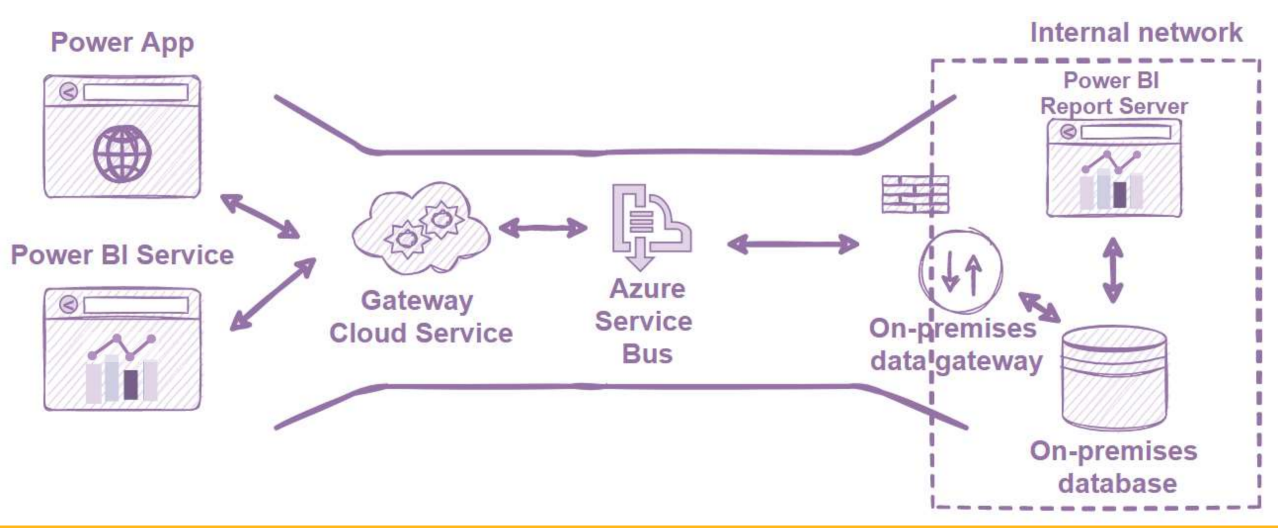
Primary Solution

- Examples:
 - Human Resources COVID Case Management
 - Community Health Home Visitation Needs Assessment
- The benefits of this approach are:
 - Provide a solution for simple intake-based programs
 - Mobile use requirement
 - Offline data storage with later synchronization



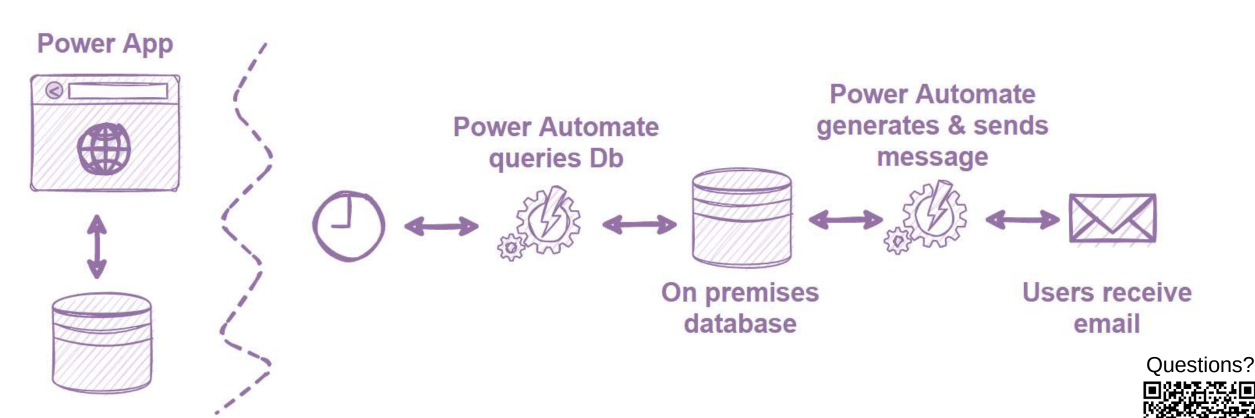


Architecture Overview



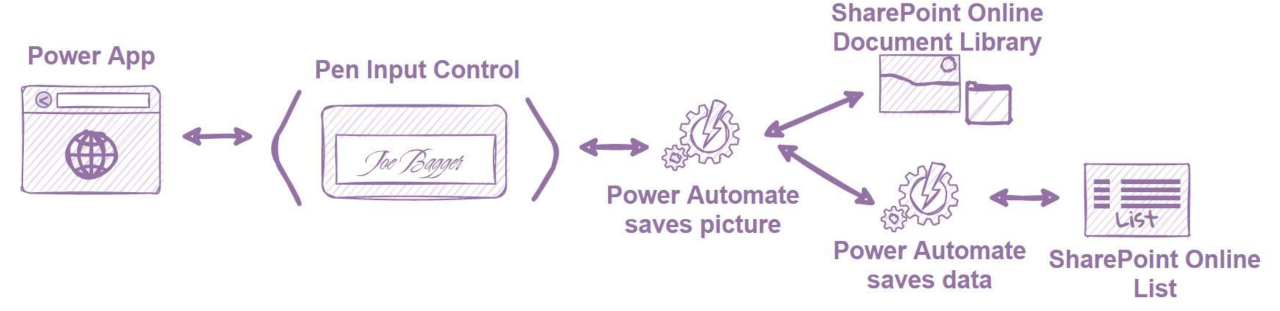


Sharing Data - Notifications & Alerts





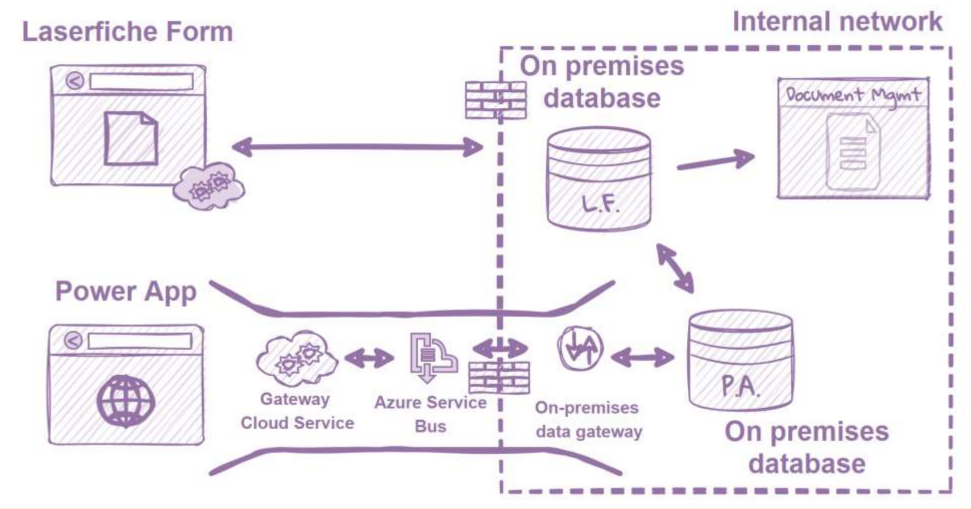
Sharing Data - Document Signatures







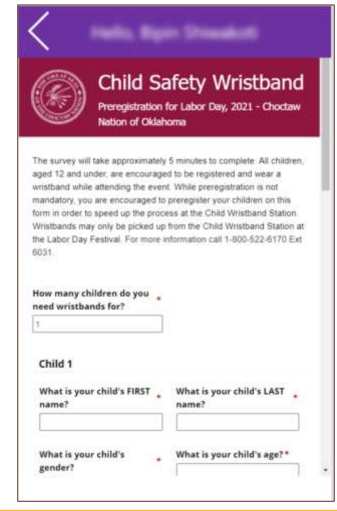
Sharing Data - Laserfiche Forms Input







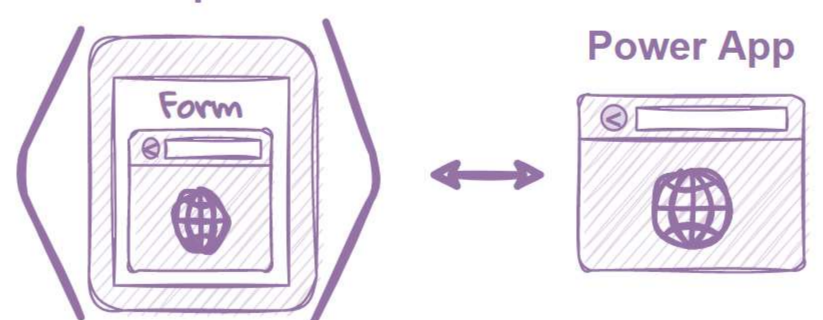
Sharing Data - Laserfiche Forms Input





Serving Forms with Custom Component

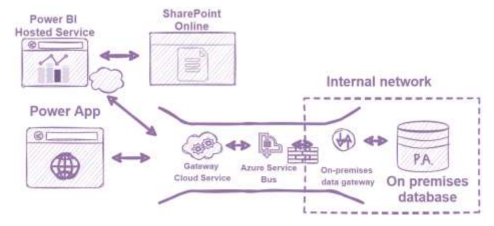
Custom PowerApps
Component



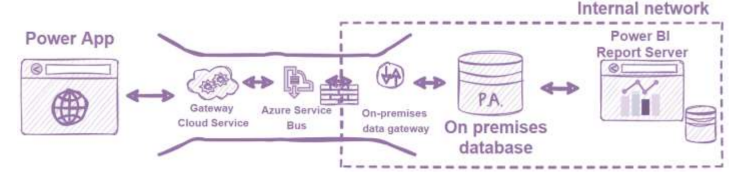


Sharing Data - Reporting using PowerBl

Power BI Hosted Service

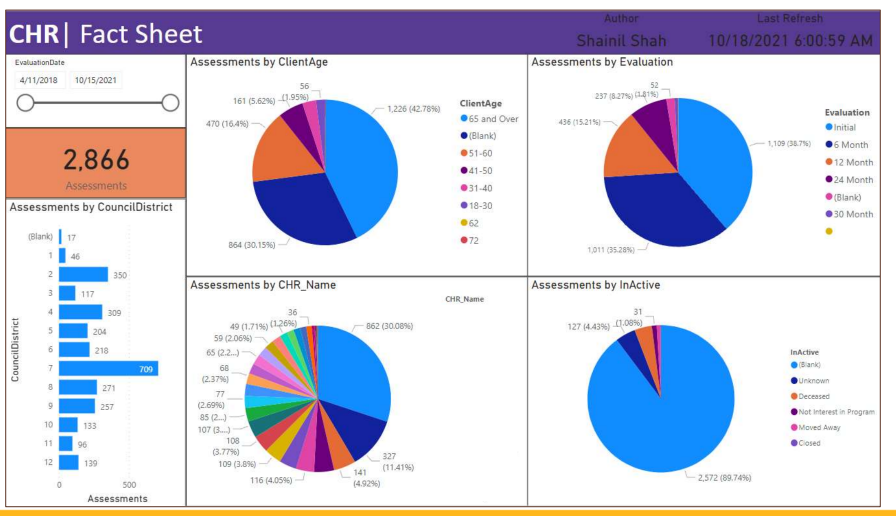


Power BI Report Server on premises



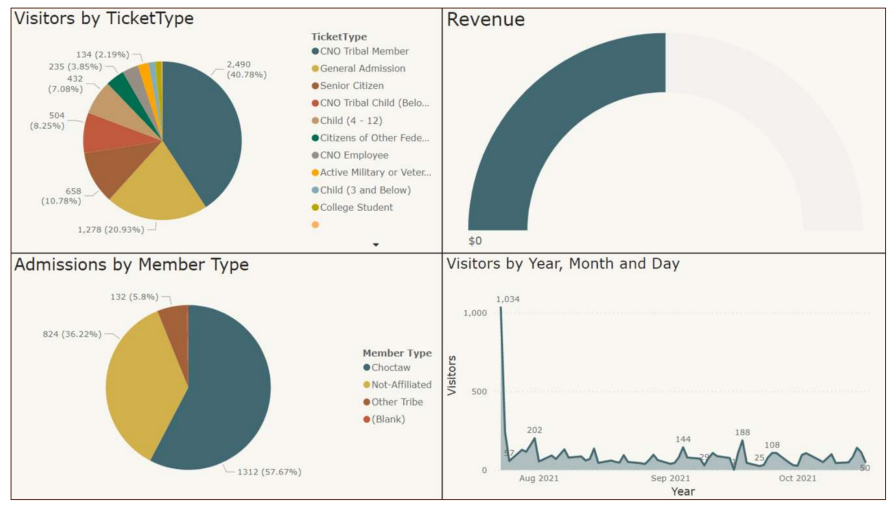


Sharing Data - Reporting using PowerBl





Sharing Data - Reporting using PowerBl







Power Platform Governance

Considerations

- Licenses (Procurement & Asset Tracking)
- Connections
- Integrations
- Choosing the right administrators
- Environments
- "Center of Excellence" concept





Environments

- Research and Development
 - Default user environment
- "Production" Solutions
 - Request a dedicated environment for large scale apps
 - Request process should have a design review and data elements review
 - Email address per solution.





Getting Started

Sample Application Ideas (SPO based data storage)

- Small inventory applications
- Approval workflows
- Meeting notes
- Many provided templates





Conclusion

- Provide a solution for simple intake-based programs
- Mobile workflow
- Democratized Code Development
- Leverage Power Platform to empower a Data Driven
 Approach





Further Resources

We compiled a short list of resources to help point you in the right direction.

