## FEDERAL DEMONSTRATION PARTNERSHIP Redefining the Government & University Research Partnership

# Open Government: Research Administration Data (OG:RAD)

General Update and Reinvent Grants Management (RGM)

FDP Meeting – Jan 2019



Purpose, History, GoalsQuick OG:RAD Status

RGM Update
Standard NoA Feedback





#### **Steering Committee**

Members	FDP Member Organization
Stephanie Endy	Case Western University
Avinash Tembulkar	National Science Foundation
Richard Fenger	University of Washington
Workgroups	As necessary

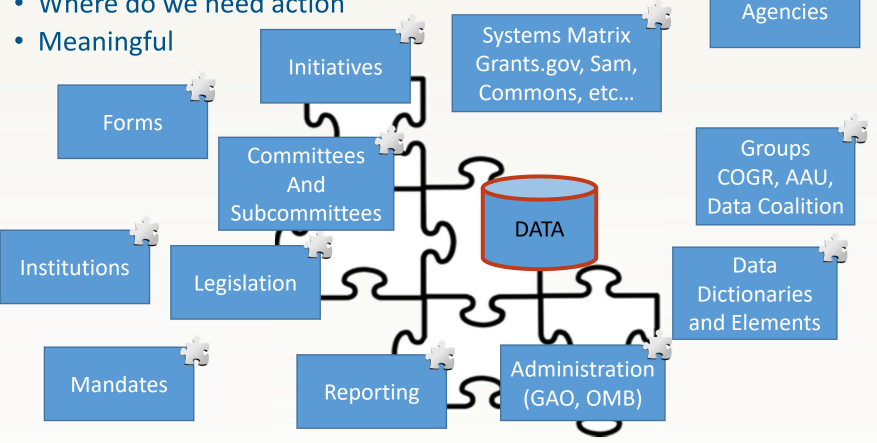


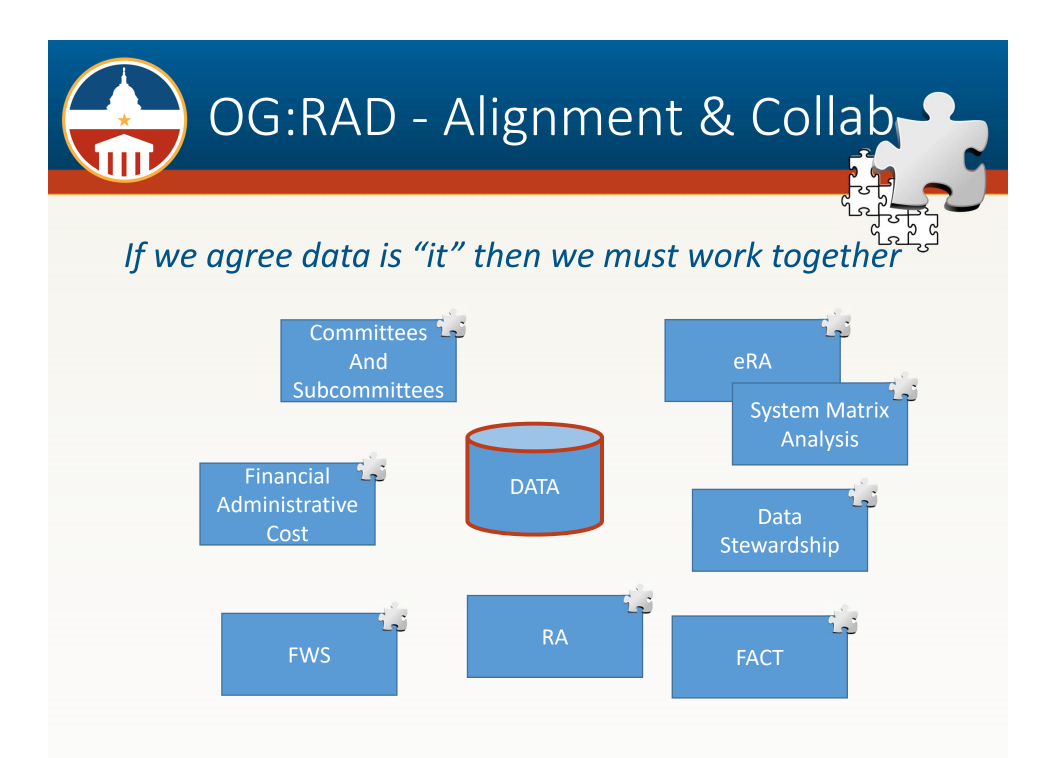
(thefdp.org OGRAD)

- The Puzzle data in many places
- Aligning and supporting other FDP work
  - President's Management Agenda (PMA)
    - Cross-Agency Priorities Goals (CAP) (1,2,8,9,10)
- Legislation: <u>DATA Act</u>, <u>OPEN Act</u>, <u>GREAT Act</u>



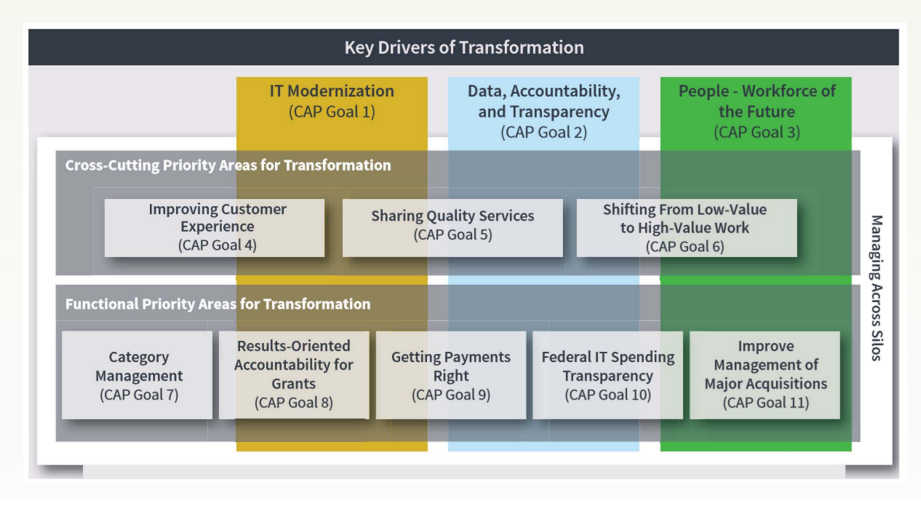
- Demonstrate all the known pieces
- Put data at the center of the universe
- Where do we need action







#### PMA & CAP





- <u>DATA Act</u> Pilot resulted in report to congress spawning PMA and CAP Goals
- <u>OPEN Act</u> On January 14, 2019, the Open, Public, Electronic, and Necessary (OPEN) Government Data Act was signed into law. The OPEN Government Data Act was included in the Foundations for Evidence-Based Policymaking Act (H.R.4174) as Title II. The open data proposal will require federal agencies to publish their information online, using machine-readable data formats.
- <u>GREAT Act</u> The Grant Reporting Efficiency and Agreements Transparency (GREAT) Act of 2019 (H.R. 150) - Open Data to Modernize Federal Grant Reporting. Re-racked for new Congress. Passed house previously

(i.e., data standards, transparency and access)





- Draw-downs
- Post Award reporting (SA#)
- Data Dictionary (SA#)
- Forms (SA#)
- FFATA (FSRS, SEFA)
- SAM.gov

### Current work with OMB (and agencies)

- Data Standards (FIBF)
- Burden Measures & Reduction (Draw-downs, LoC)
- Blockchain
- System Matrix Analysis



OG:RAD	Highlights	Action
RGM	Standard Notice of Award – Now!	Feedback
RGM	Blockchain Technology – Executive, 3:50 pm	Feedback
Workgroups	1) FIBF Data Standards – Friday, 9 am	Discussion
(Nate)	2) Burden Equation: Draw-downs, LoC	Recruiting