DATA Act Information Model Schema (DAIMS) In Action
Digital Accountability and Transparency Act (DATA Act)

Goal
Track $3.8 trillion dollars in annual spending on a quarterly basis and link data from the budget, accounting, procurement and financial assistance databases into one common format.

Challenge
Collect, store, and display more than 400 data elements from over 100 federal agencies.

The DAIMS is the only authoritative data standard for reporting across multiple business functions: budget, accounting, procurement, grants, loans, insurance, and others.

**Budget**
- 24 data elements
  - Budgetary resources and status (obligations and outlays) with accounts, object class, and program activities

**Accounting**
- 48 data elements
  - USSGL budgetary balances (obligations, outlays, and payments) with accounts, object class, program activity, and award ID (as appropriate)

**Awards**
- 272 data elements (procurement/sub-award)
  - Award ID, dates, dollar values, award details, recipient, and sub-award information

- 62 data elements (grants/other fin. assistance)
Treasury’s DATA Act analytics program aims to “get the data moving,” using a three-part strategy.

### Strategic Goals

#### 1. Partnerships with Agencies

- Encourage agency accountability and promote the use of data by educating agencies on data quality and assisting them with analytic tools to unlock the value of their information.
  - Develop and implement a framework for DATA Act data visualizations and reporting
  - Proactively develop analytics use cases and demos showcasing the power of DATA Act data

#### 2. Partnerships with States

- Encourage state-level engagement and the use of data by partnering with states and assisting them with analytic tools to unlock the value of the data
  - Connect federal level spending Data with State level data to gain better understanding of the end recipients of funding

#### 3. Resources for the Public

- Connect the general public with consumable data by educating them on how to leverage and interpret information
  - Develop trainings and learning materials around the DATA Act data and make it available on a new analytics website
  - Engage the open data community to promote the use the DATA Act data
More Information

https://fedspendingtransparency.github.io

https://beta.usaspending.gov/