This API Library serves as a central reference for known U.S. federal APIs related to grant systems, compiled by the Grants QSMO. It is not a complete list. System developers should confirm the latest resources and check whether unlisted systems or those noted as lacking APIs have since made updates. (Last update: 3/28/2025)

Site/Service	API Resources	Additional Info/Notes
Federal Audit Clearinghouse (FAC.gov)	FAC API resources	Shares public data from submitted audit reports.
Fiscal Data Registry	Fiscal Service Data Registry	An authoritative reference for information about government-wide financial data elements.
G-Invoicing	G-Invoicing System Integration Guide	Section 2.3.1 contains API resources for connecting to G-Invoicing
Governmentwide Treasury Account Symbol Adjusted Trial Balance System (GTAS)	GTAS TFM API Data-Readable Share File (JSON)	Entities use GTAS to provide financial reporting information and budget execution information to the Department of the Treasury.
Grants.gov & Simpler.Grants.gov	Grantor System-to-System   Grants.gov Simpler Grants API v0 - Swagger UI	Grants.gov API has both training and production environments.  Simpler.grants.gov API is in alpha version for testing and feedback as of April 2025.
iEdison	iEdison API   NIST	Web Services allow system-to-system interface or API as a means for external systems to interact with iEdison to create, update, and query invention, patent, and utilization reports.
Login.gov	Login.gov developer guide	The Login.gov developers guide includes all necessary technical data to connect an application to Login.gov, including a sandbox environment.
NIH RePORTER	https://api.reporter.nih.gov/	NIH RePORTER APIs are designed to programmatically expose relevant scientific awards data from both NIH and non-NIH federal agencies for the consumption of project teams or external 3rd party applications to support reporting, data analysis, data integration or to satisfy other business needs as deemed pertinent.
SAM.gov / GSA API Directory: Federal Procurement Data System SAM Assistance Subaward Reporting SAM Entity/Exclusions Extracts SAM Entity Management SAM Exclusions SAM Federal Hierarchy SAM Get Opportunities SAM Opportunity Management SAM Product Service Codes (PSC) SAM Public Location Services SAM Subaward Reporting Bulk Upload SAM Assistance Subaward Reporting Public API	APIs   GSA Open Technology	Directory of API Resources for GSA systems and services, including SAM.gov, FPDS, and others SAM.gov Subaward Reporting is live and has replaced FSRS.gov as of March 2025.
Simpler NOFO Builder	Simpler NOFO Builder	An app for creating accessible, compliant .pdf NOFOs from reviewed and finalized NOFO Word docs.
Treasury Administrative Resource Center (ARC)	Supplier Address Lookup (2-Way) Purchase Order Interface (Push) Budget Authority Extract (Push) Payment Extract (Pull) Invoicing Extract (Pull)	Not publicly available. Customer federal agencies can request necessary information from Treasury ARC customer service representative for access. API applicability may be system specific.
Treasury Data Broker	Data Broker API ReadMe Broker API Submission Guide	Github: "The DATA Broker API powers the Data Broker's data submission process."
Treasury Data Broker	FABS Data Sources	Various APIs detailed on this data sources page (login required) are used by the Data Broker to validate data elements in file uploads
Treasury Do Not Pay	Do Not Pay API Implementation Guide (PDF)	Technical specifications for initiating Do Not Pay search requests for matches against approved data sources
Treasury Payment Integrity and Resolution Services	PIRS File Formats for Federal Agency Staff	Fiscal Service XML Schemas and Documentation
USA Spending	https://api.usaspending.gov/	Enables comprehensive access to U.S. government spending data.

- Services Without Known APIs
  Treasury Automated Standard Application for Payments (ASAP)
  HHS Program Support Center Payment Management Services (PMS)
  Enterprise Service Center Delphi

- Interior Business Center Oracle Federal FinancialsGSA Pegasys Financial Services