

Blue Data Craft Explore Develop Publish Showcase Resources Blog

Data to transform our health care system



Develop new services and insights with timely high quality data

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Tiles (same as Categories on left navigation pane of Explore)

Members, Providers, Claims, Care Management, Employers, Agents, Plans, Customer Service

Sub Menus

Explore

Browse

Data Stats

Develop

API Craft

Data Scientists Toolkit

AI and Machine Learning Toolkit

Publish

Publishing Submission

Submission Guidelines

Publishing Guidelines

Automation Services

Plans

Showcase

Featured

Enterprise Services

Data Science

Publishing Departments

CGSO

Enterprise Analytics

Information Delivery

Enterprise Services

Information Stewardship & Governance

Relevant Publishing Fields

Name \*

Email \*

Department \*



**Dataset information**

When you select a dataset to publish, we prefill some fields based on what your department has already told us. Please review and update those fields as needed.  
  
If you don’t see your dataset, select "\*\*\*Dataset not in inventory."

Select dataset to be published \*



If the dataset you want to publish is not in the inventory, just select the option "\*\*\*Dataset not in inventory" and we'll make sure it gets added.

System generated inventory ID



Automatically populated from the dataset inventory if available. This field is system generated and not editable.

Title \*



Human-readable name of the dataset. Should be in plain English and include sufficient detail to facilitate search and discovery. Avoid acronyms. [See the submission guidelines for examples](https://datasf.org/publishing/submission-guidelines/#toc6).

Description \*



Provide a longer description of the data that can be readily understood by non-technical users. Include context like relevant statutes or programs that can help the data user understand how and why the data is collected. [See the submission guidelines for examples](https://datasf.org/publishing/submission-guidelines/#toc6).

Data classification \*



Please indicate the data classification of the raw data prior to any de-identification (Public, Sensitive or Protected). Please refer to the publishing guidelines for [a definition of each classification](https://datasf.org/publishing/submission-guidelines/#toc5).

Category \*



The category of the data set identified by the list of possible values. If a data set can fall into multiple categories, select the one which is most significant. [Review the category definitions in the submission guidelines](https://datasf.org/publishing/submission-guidelines/#toc10)

Data change frequency \*



How often does the data change or get updated at the source?

**System information**

Please answer the following quick questions on the data system in which this data is stored and accessed.

Is data currently being extracted from the data system and put somewhere else in an automated fashion? \*

 Yes No Unsure

What data system does this dataset come from? \*

 API Connect  Hadoop  EDW  Reltio  EODS 

 Other

Automation options

 I may need to apply transformations like turning strings into standard dates and times, cleaning up address fields, or applying field lookups to other reference data. See more examples in the data services overview linked above.

**Supporting Documentation**

The attachments below are all optional, but are highly recommended.   
  
[Download the template to complete and attach the field definitions](https://datasf.org/assets/files/FieldDefinitionTemplate.xlsx).

Upload field definitions

Upload a file

We'll accept .csv, .xls and .xlsx

[Download and complete the template](https://datasf.org/assets/files/FieldDefinitionTemplate.xlsx) to document your fields and upload here.

Upload any additional supporting documentation

Upload a file

We'll accept .doc, .docx, .pdf, .rtf and .txt

Additional information



Anything you'd like CDO staff to know regarding this dataset?

### Points of contact

#### Data Steward Email

This is a person who understands the business use of the data. [Read more about this role](https://datasf.org/publishing/submission-guidelines/#toc1).

 I am a steward of this dataset

Steward email address \*



#### Data Custodian Email

This is a person who understands the technical aspects of data storage, querying and extracting this dataset. [Read more about this role](https://datasf.org/publishing/submission-guidelines/#toc2).

 I am a custodian of this dataset

Custodian email address \*



#### Other reviewers

Please let us know if anyone else should be involved in the review of this dataset before publishing.

Additional Reviewer 1



Additional Reviewer 2



Additional Reviewer 3



Additional Reviewer 4

