The Energy Data Exchange® – DOE Office of Fossil Energy Carbon Management's (FECM) Trusted Data Curation Platform

capability for

EDX

Public

EDX launches tiered

workspaces

UNITED STATES
PATENT AND TRADEMARK OFFICE

uspto

EDX receives a USPTO trademark

for its name and logo

Knowledge

EDX launches DOE FE's

Knowledge Management Tool

atest.

Management

¹Rowan, C., ²Rose, K., ²Bauer, J., ³Jones, T., ³Baker, V., ³McFarland, D., ³Obradovich, J., ¹Williams, T., ³Dehlin, M.

Infinitely scalable data

parse & search tool -

SmartSearch© completed

TBs of Regional Carbon

Sequestration Partnership (RCSP)

data curated through EDX

EDX launches new

HIGH-AVAILABILITY

computing cluster

CARNEGIE

SCIENCE AWARDS

EDX launches its VISION for a

Component of the 2019 Carnegie

Science Award winning GOGI

Data Smart-System

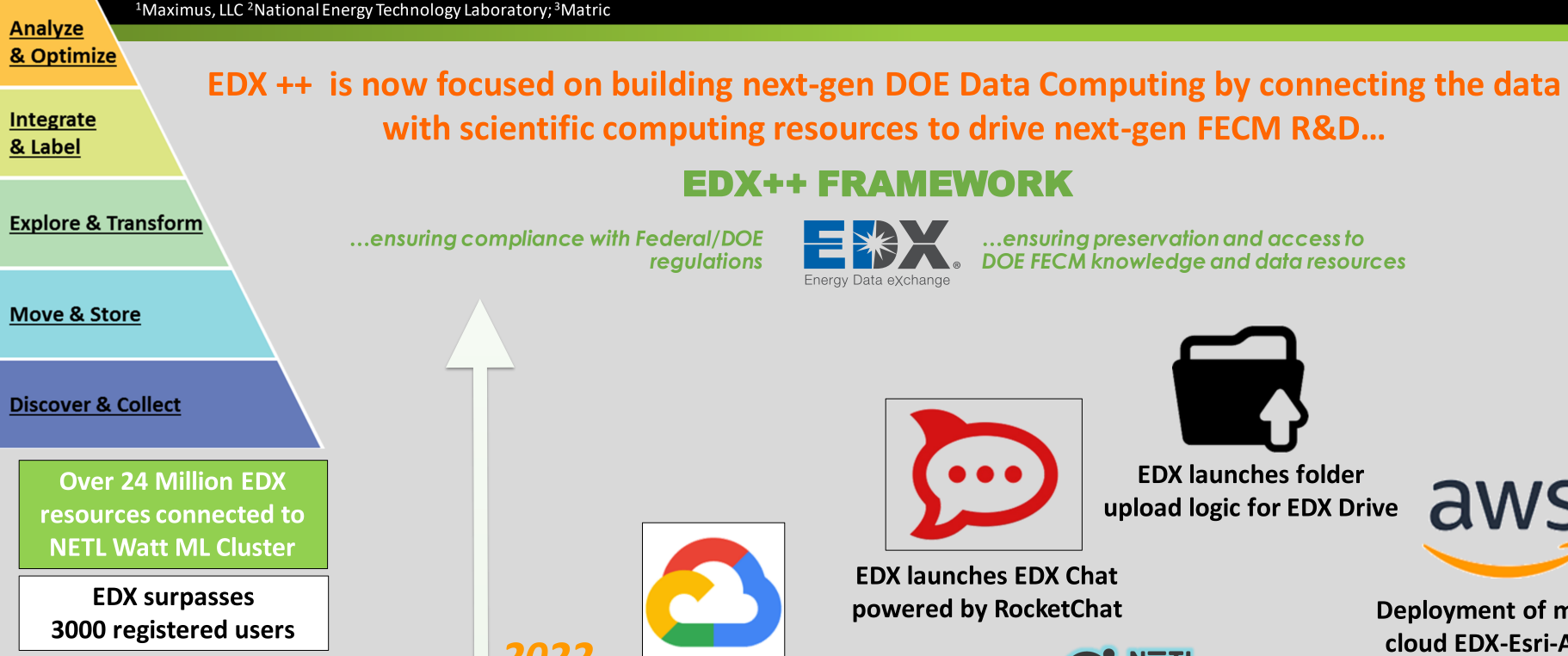
 \bullet

 \bullet

as a priority DOE

Geospatial Data Repository

Research & Innovation Center



SAMI was founded and became a

strategic partner with EDX

Energy Data exchange

DRIVE

EDX launches enhanced

secure, EDX multi-user data

sharing logic via EDX Drive

Component of the

2019 R&D100

winning data

Offshore Risk

Modeling suite

EDX releases 5 year

strategic plan v2

GOGI publishes

millions of spatial

features via EDX

Added citations to all

public submissions

EDX launches EDX Wiki for

internal NETL employees

(retired)

EDX releases

Governance Document

EDX surpasses **EDX selects Google** 1000 private workspaces **Cloud Platform Cloud Integration**

2019

2017

2015

as first EDX cloud instance **EDX** unanimously approved

2020

2018

2016

2014

2012

2021 **EDX** surpasses 2 Million downloads

EDX surpasses 750 private workspaces

(Estimated Deployment 2022(

EDX surpasses

2500 registered users

EDX surpasses 2000 registered users

EDX Version 3 Launch

EDX surpasses 500 private workspaces

EDX surpasses

1 Million downloads **EDX** surpasses

1500 registered users

EDX added to re3data.org

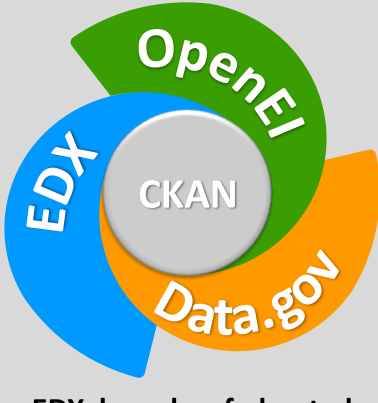
OSTI.GOV

EDX syncs with OSTI.gov

EDX surpasses **1000** registered users

EDX surpasses 250 private workspaces

EDX surpasses **500** registered users



EDX launches federated searching with other CKAN repositories like, Data.gov, NGDS, OpenEI, and NOAA

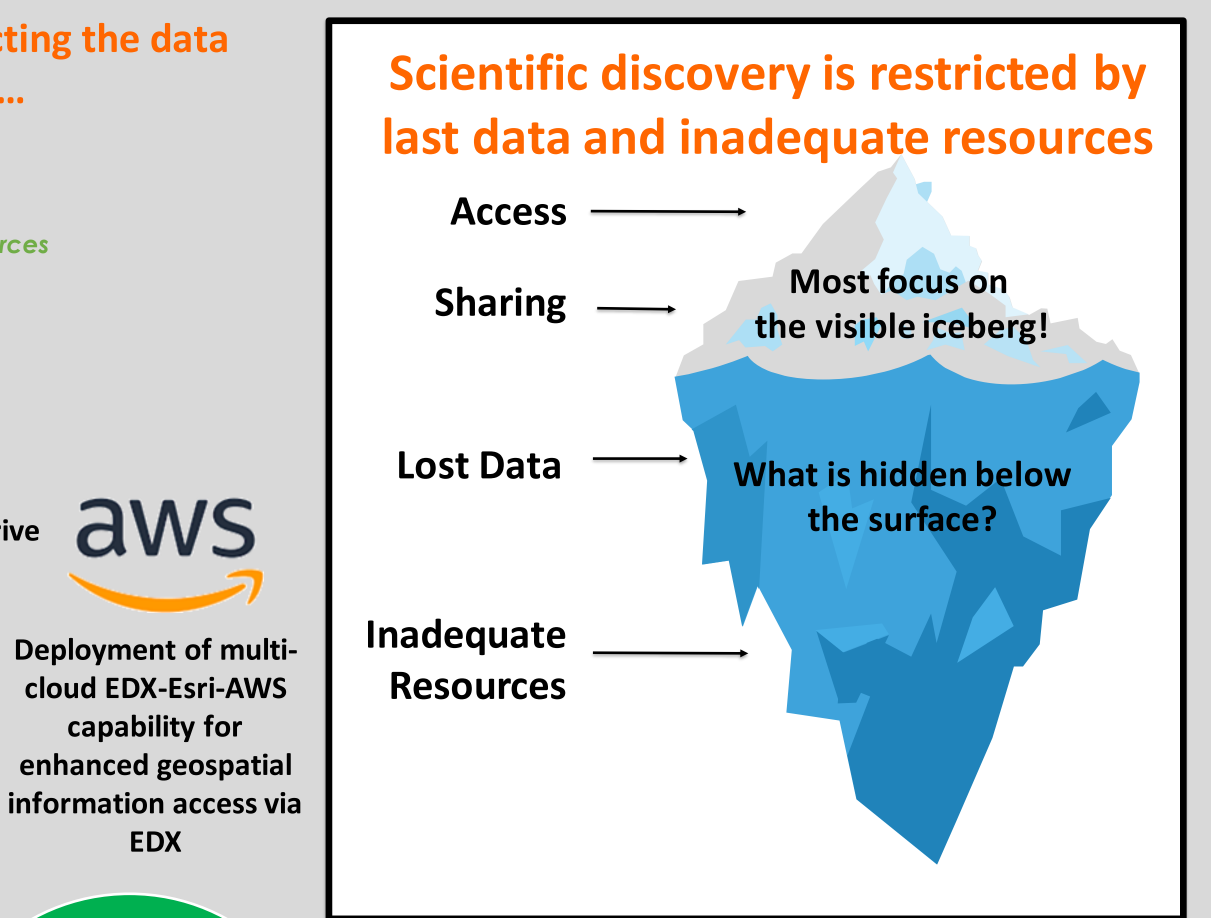
EDX Version 2 Launch

EDX Version 1 Launch

2011

EDX Proof of Concept

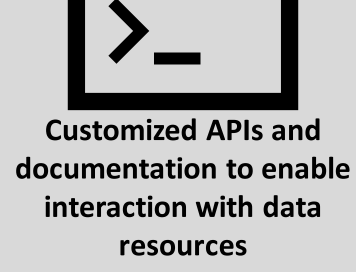






(9) Future Gen FutureGen 2.0 technical data

collection published on EDX in compliance with FAIR curation and reuse standards



EDX...

- supports the entire life-cycle of data, presentations, publications, and tools
- evolves to meet the needs of the DOE user community ensures alignment to Federal and DOE regulations and utilizes technologies such as machine learning, natural
- language processing and its very own SmartSearch© to enhance user data discoverability, integration, labeling and transformation

3,200+ registered users 1000+ private workspaces **Summary** 2.2M+ files downloaded

14.55PBs of data downloaded



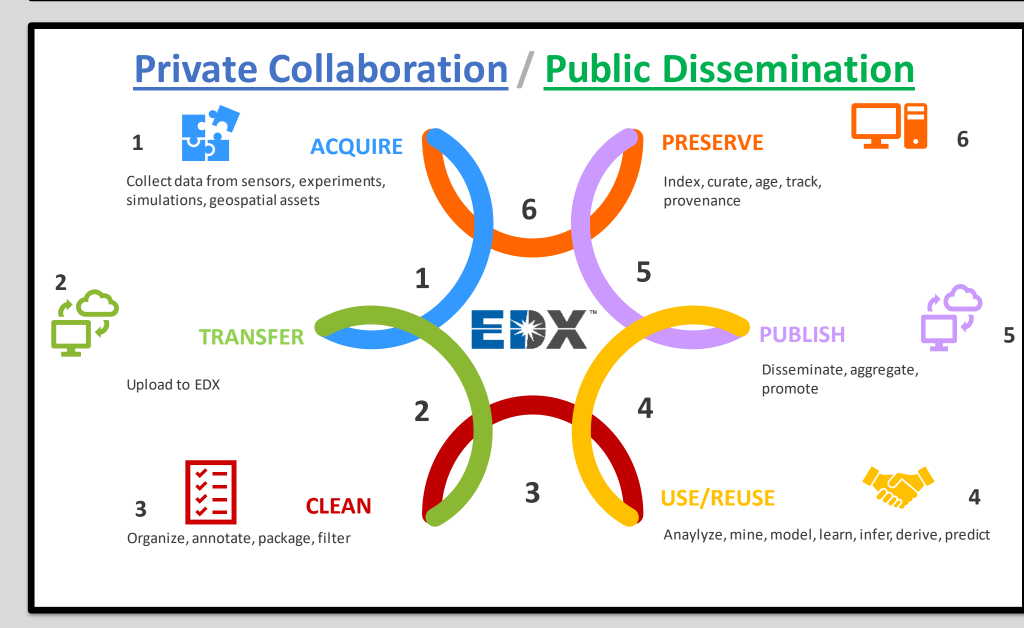
Energy Data exchange

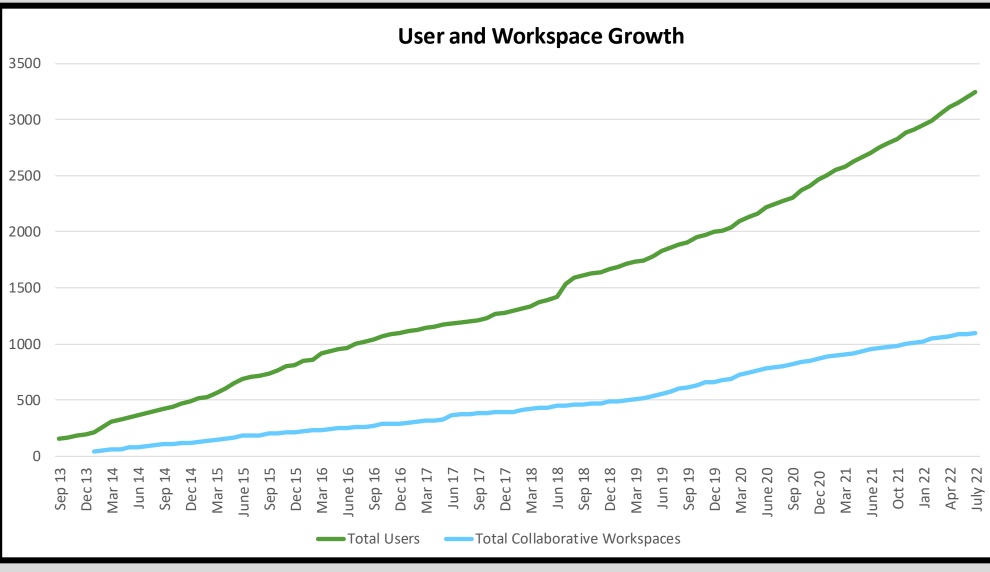
Abstract

DOE's behalf.

In 2011, the U.S. Department of Energy's (DOE) National Energy Technology Laboratory began development and maintenance of the Energy Data eXchange (EDX) to address the needs of data curation throughout the data life cycle while building the functionality needed to support a virtual laboratory. EDX utilizes a self-developed, highly customized version of CKAN to address the research needs associated with private sharing, in-house review of data products, and ultimately data publication with an accompanying data citation and data license. EDX utilizes API connectivity with the Office of Scientific and Technical Information (OSTI) to provide DOI numbers which promotes data connectivity with other search repositories such as OSTI.gov, Data.gov, and Google Scholar. EDX supports research by coordinating historical and current data and information from a wide variety of sources to facilitate access to research that crosscuts multiple projects/programs providing external access to technical products and data, and collaborating with a variety of organizations and institutions in a secure environment through EDX workspaces. The platform hosts and in some cases, virtualizes thousands of datasets encompassing millions of natural systems and engineering data features and attributes. In 2020, EDX was the recipient of the registered trademarks for EDX's name and logo by the USPTO and in 2021 was unanimously approved as a priority DOE Geospatial Data Repository, recognized by FAIRsharing.org as a Trusted Research Data Repository, and received the Secretary of Energy's Achievement Award bestowed upon a group or

team of DOE employees and contractors who together accomplished significant achievements on



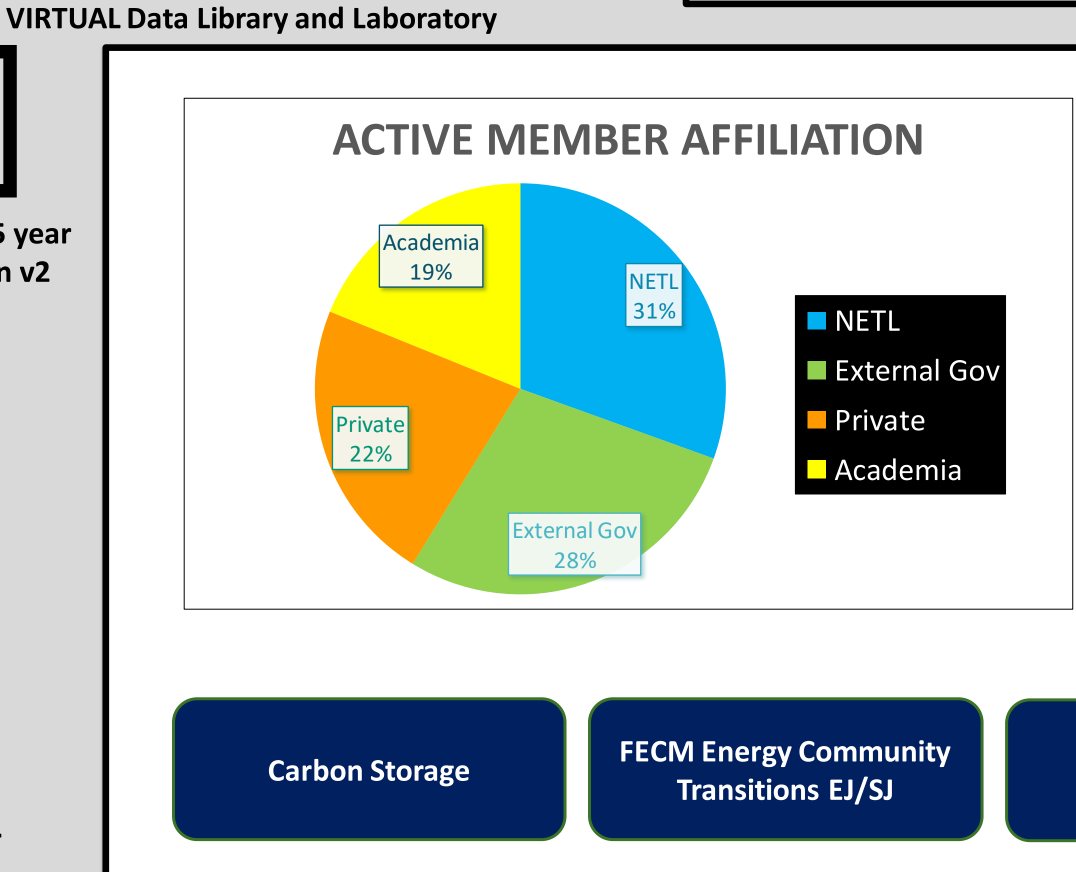


Products

Data Management

Minerals

Sustainability



Core Competencies of EDX AI/ML **Big Data Compute Multi-Organizational Private Public Dissemination of Data** Collaboration

FECM Infrastructure &

Resiliency

these 5 competencies support

Spatial

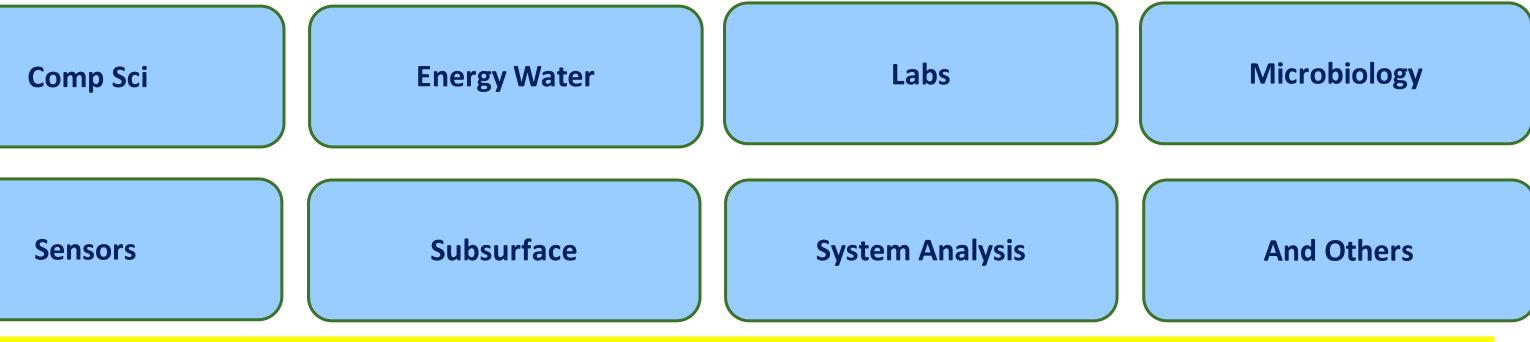
Core Projects/Programs Materials

Ancillary Projects/Programs

(Metals, Cements,

Polymers, Carbon)

Labs



EDX has fundamental capabilities that can be utilized across many research communities



















<u>Disclaimer:</u> This report/presentation was prepared as an account of work sponsored by an agency of the United States Government. Neither the United











