

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



Research & Innovation Center

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

¹Maximus, LLC ²National Energy Technology Laboratory; ³Matric

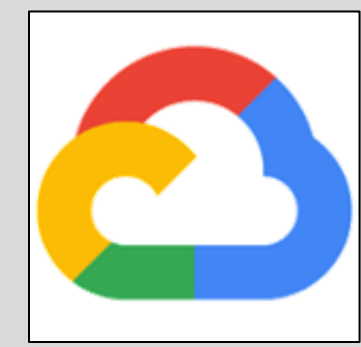
EDX ++ is now focused on building next-gen DOE Data Computing by connecting the data with scientific computing resources to drive next-gen FECM R&D...

EDX++ FRAMEWORK

...ensuring compliance with Federal/DOE regulations



...ensuring preservation and access to DOE FECM knowledge and data resources



EDX selects Google Cloud Platform as first EDX cloud instance



NETL SmartSearch
Infinitely scalable data parse & search tool - SmartSearch® completed



EDX launches EDX Chat powered by RocketChat



EDX launches folder upload logic for EDX Drive



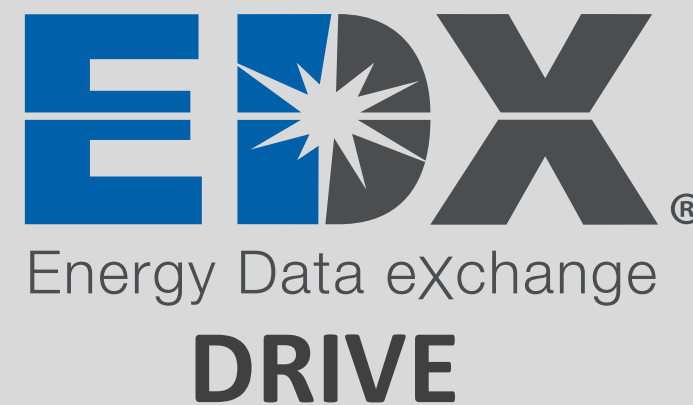
Deployment of multi-cloud EDX-Esri-AWS capability for enhanced geospatial information access via EDX



SAMI was founded and became a strategic partner with EDX



TBs of Regional Carbon Sequestration Partnership (RCSP) data curated through EDX



EDX launches enhanced secure, EDX multi-user data sharing logic via EDX Drive



EDX launches new HIGH-AVAILABILITY computing cluster



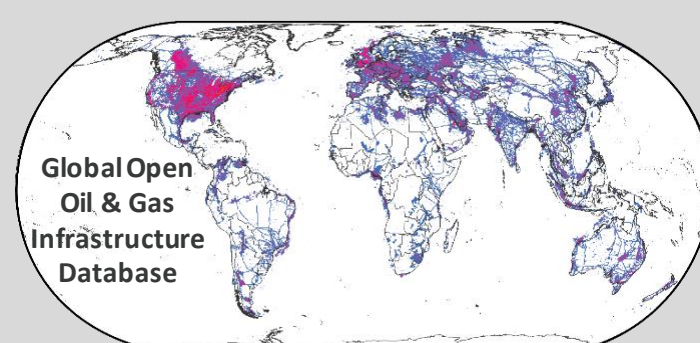
EDX receives a USPTO trademark for its name and logo



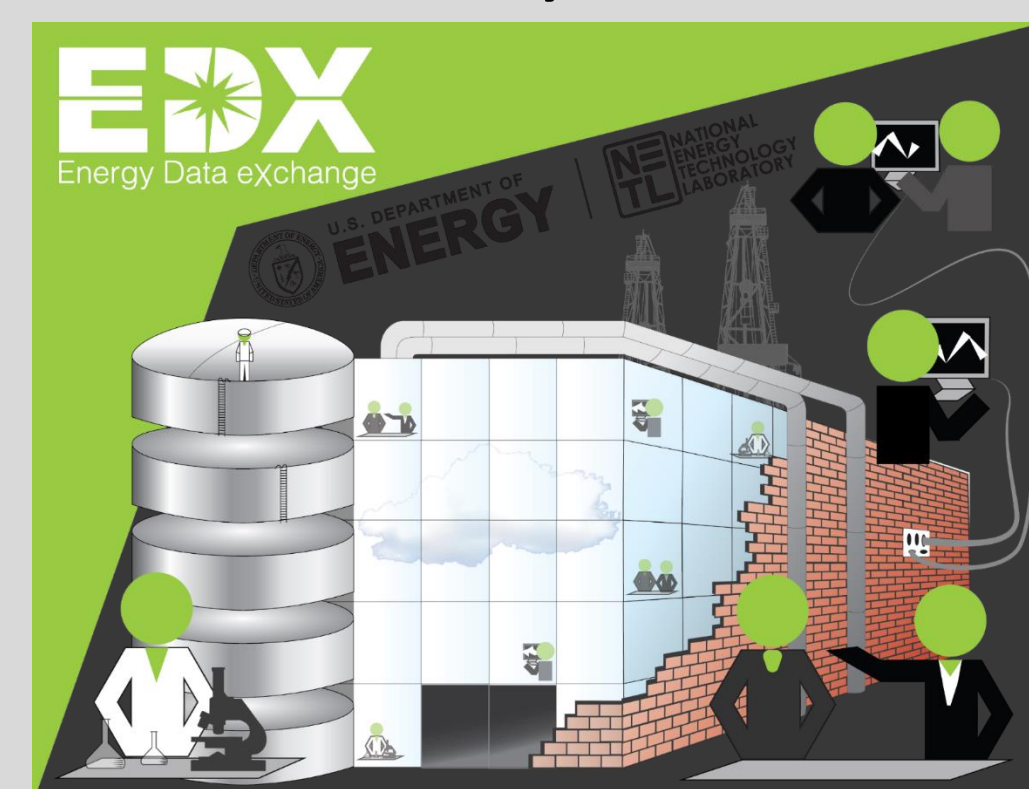
Component of the 2019 Carnegie Science Award winning GOGI Data Smart-System



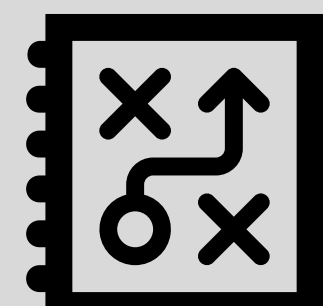
Component of the 2019 R&D100 winning data Offshore Risk Modeling suite



GOGI publishes millions of spatial features via EDX



EDX launches its VISION for a VIRTUAL Data Library and Laboratory



EDX releases 5 year strategic plan v2



Added citations to all public submissions



EDX launches EDX Wiki for internal NETL employees (retired)

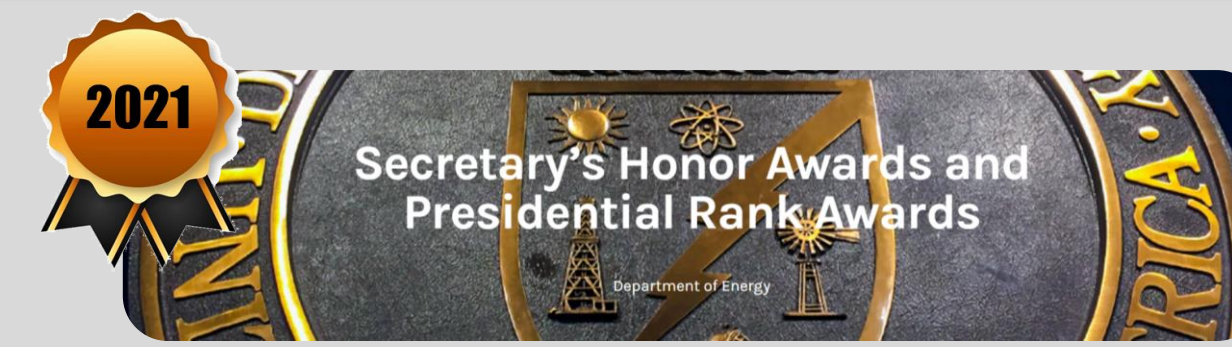
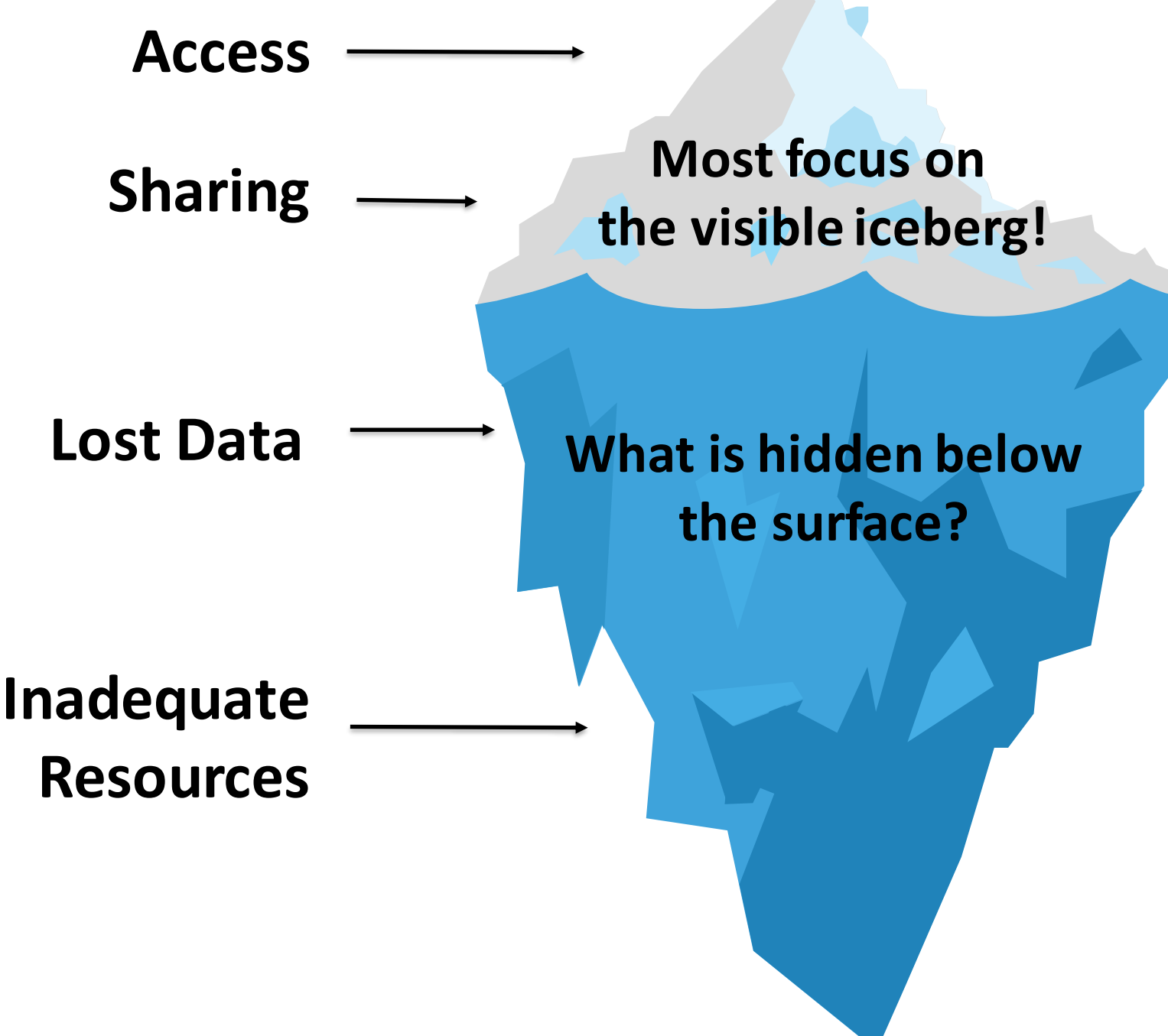
EDX releases Governance Document



DOE Cyber Approval



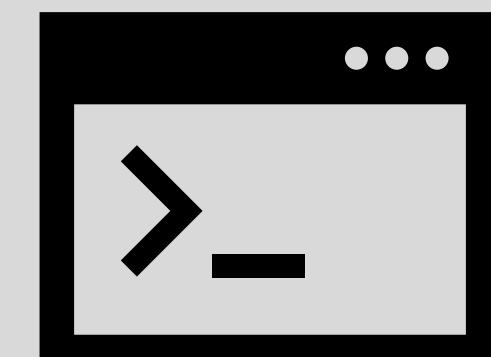
Scientific discovery is restricted by last data and inadequate resources



EDX receives a Secretary of Energy Achievement Award



FutureGen 2.0 technical data collection published on EDX in compliance with FAIR curation and reuse standards



Customized APIs and documentation to enable interaction with data resources

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 policies
- utilizes technologies such as machine learning, natural language processing and its very own SmartSearch® to enhance user data discoverability, integration, labeling and transformation

Latest EDX Summary Stats

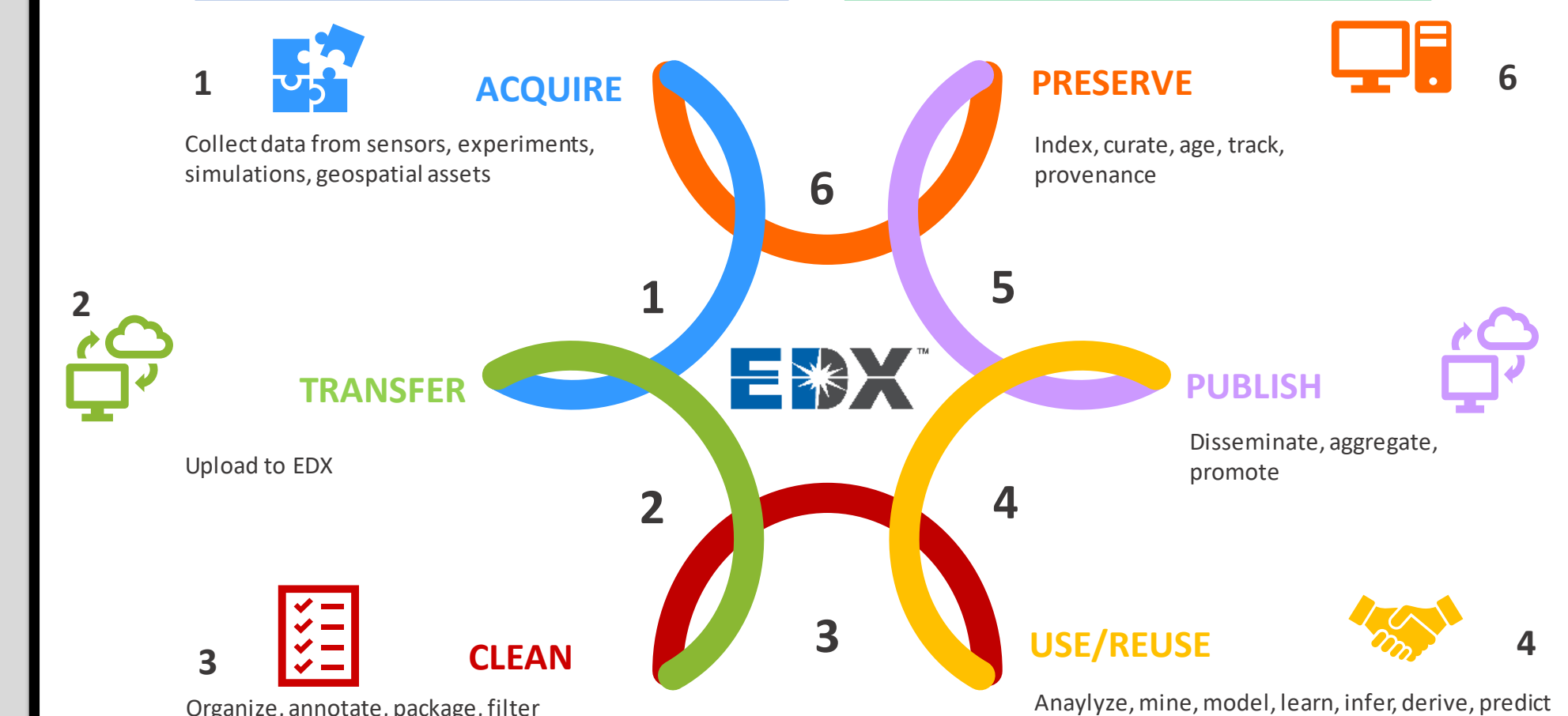
3,200+ registered users
1000+ private workspaces
2.2M+ files downloaded
14.55PBs of data downloaded



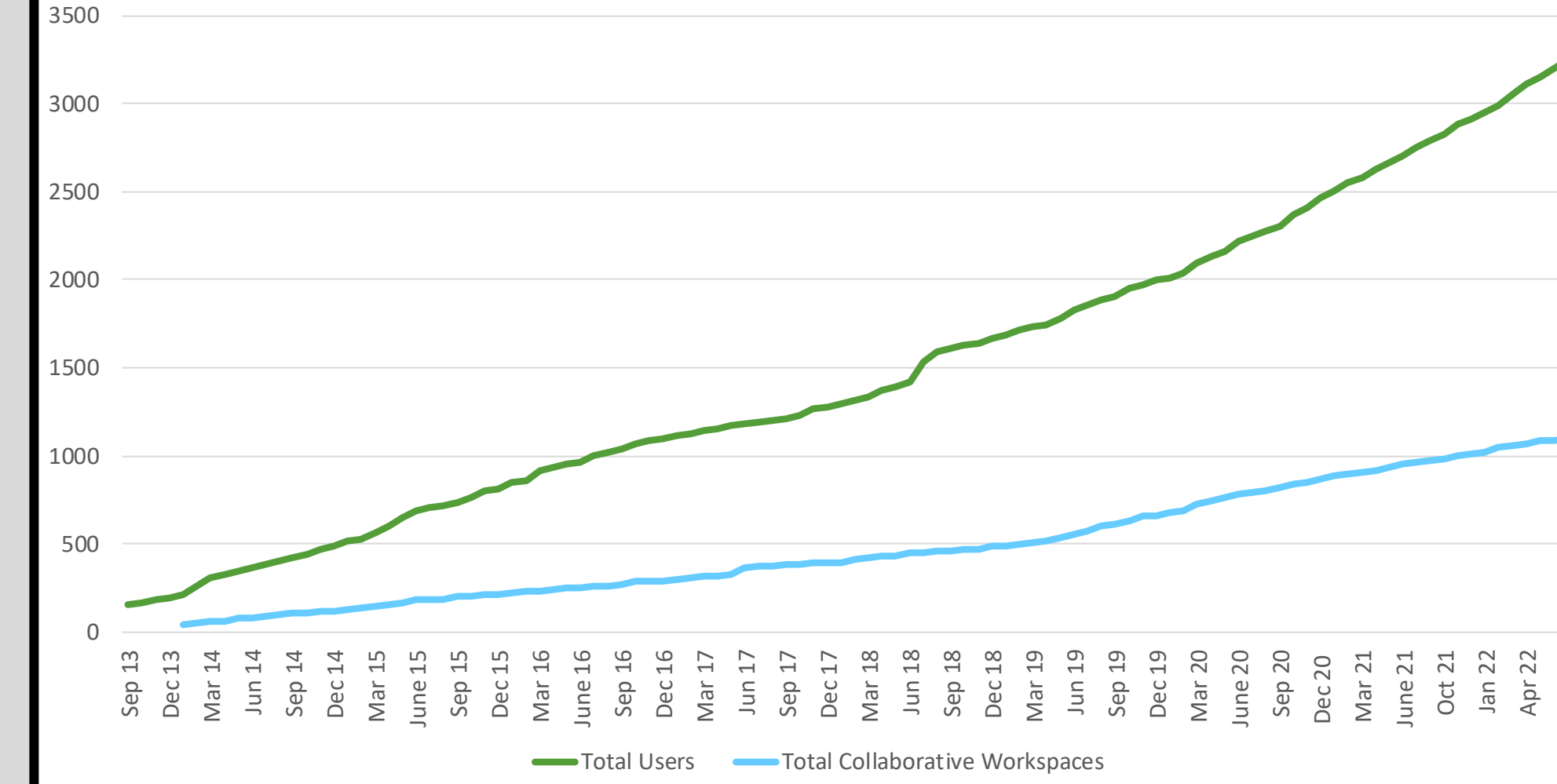
Abstract

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 DOE's behalf.

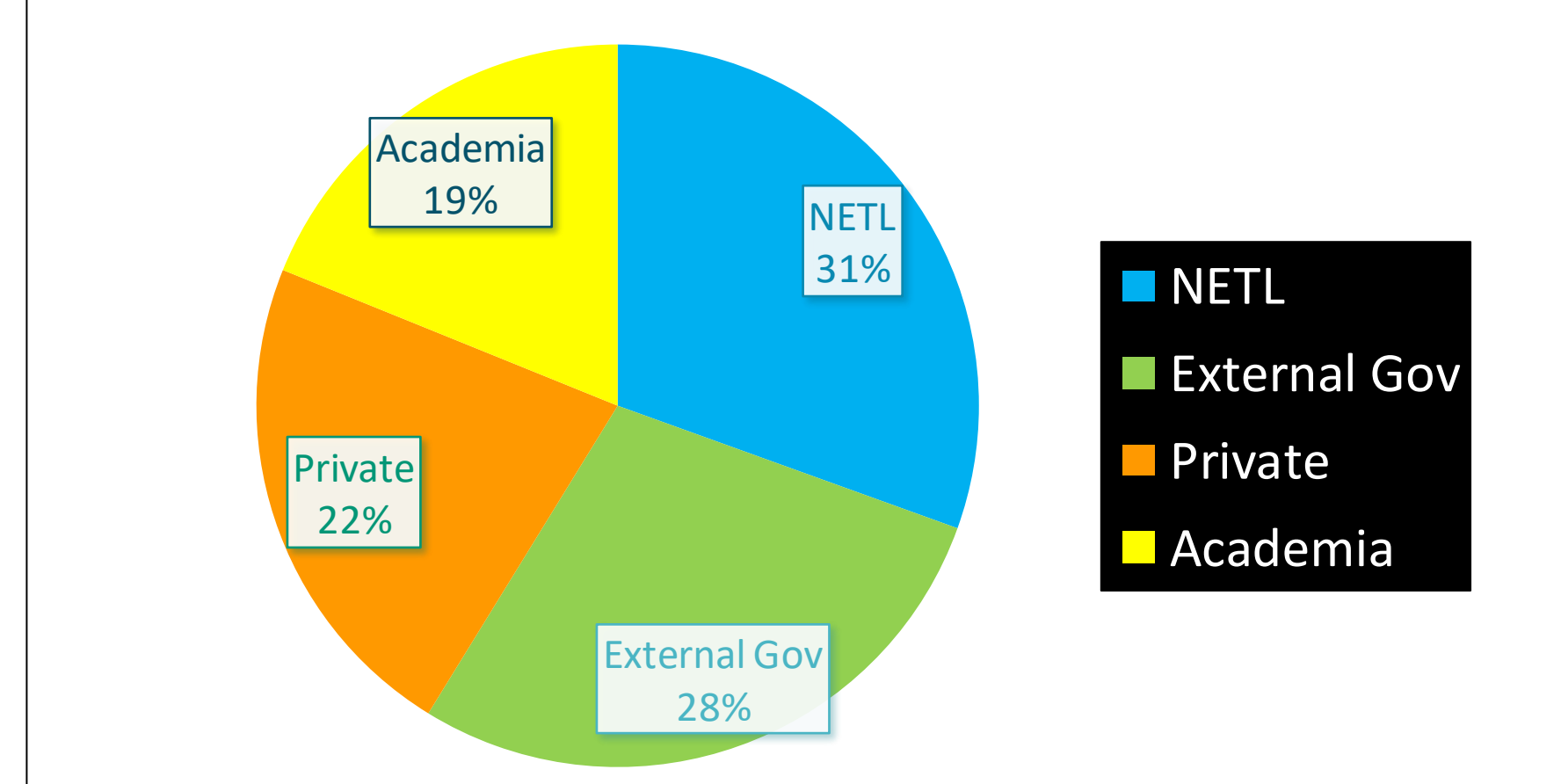
Private Collaboration / Public Dissemination



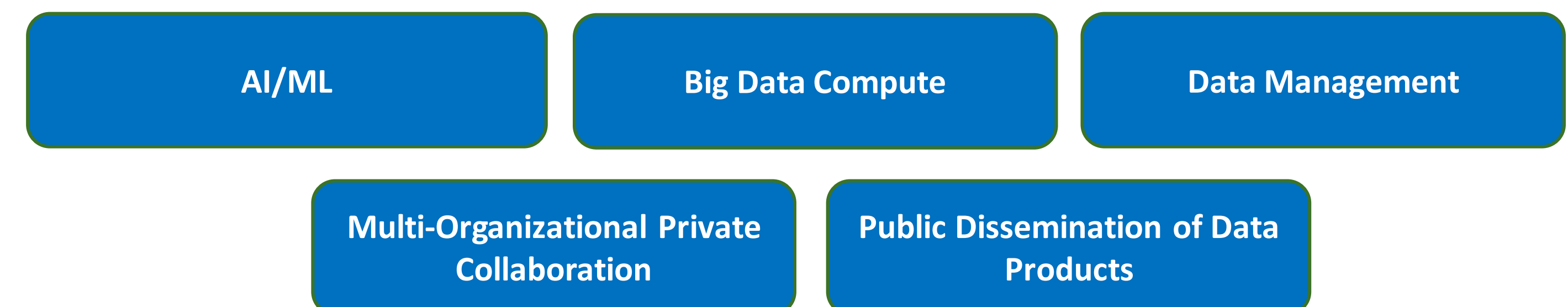
User and Workspace Growth



ACTIVE MEMBER AFFILIATION



Core Competencies of EDX

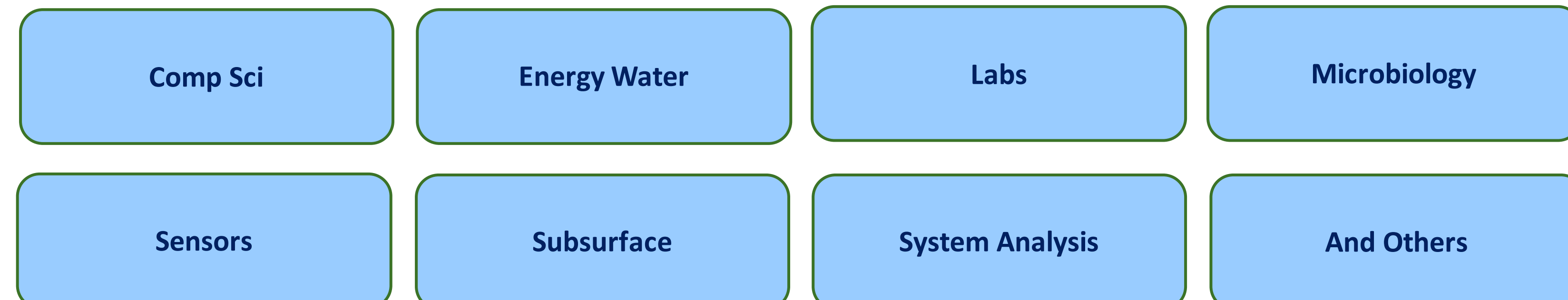


these 5 competencies support

Core Projects/Programs



Ancillary Projects/Programs



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



U.S. DEPARTMENT OF ENERGY

Disclaimer: This report/presentation was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference therein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed therein do not necessarily state or reflect those of the United States Government or any agency thereof. Acknowledgments: Parts of this technical effort were performed in support of the National Energy Technology Laboratory's ongoing by NETL Research and Innovation Center and Information Technology Directorate, including work performed by Leidos Research Support Team staff under the RSS contract 89243318CFE000003 and the ITSS contract DE-DT0013924.

Chad Rowan, EDX Operations Lead
Chad.Rowan@netl.doe.gov
<https://edx.netl.doe.gov/about>

Science & Engineering To Power Our Future