

Support Open Data and Open Science

**Easily Store and
Manage Datasets with
IEEE DataPort™**

IEEE DataPort is an easy-to-use, universally accessible, web-based data platform developed and backed by IEEE that provides significant benefits to institutions, researchers, data analysts, and the global technical community. The platform is a secure way for all members of the global technical community to store, share, access, and manage datasets. IEEE DataPort has over 230,000 global users and over 1,100 datasets. The platform supports an institution's need to meet funding agency open data and research reproducibility requirements. Members of an institution can upload datasets up to 2TB which will be stored indefinitely. There are Open Data upload options and a DOI (Digital Object Identifier) is provided with each dataset so it is always referenceable and can be linked to manuscripts.

Those in the institution seeking data to support their research can search for data on IEEE DataPort and either download datasets or access them securely in the cloud. Through an institutional subscription, an institution can ensure all datasets will be freely accessible to all members of the institution. Institutions can also secure Open Access upload capacity so all its members can upload OA datasets at any time.

Why Institutions Should Use IEEE DataPort:

- Backed by IEEE—reputable and trusted
- Can store datasets indefinitely up to 2TB each
- Support Open Data/Open Science
- Meet funding agency requirements
- Increase citations and gain exposure for research
- Link datasets to published papers
- Make your datasets easily accessible to others
- Communicate with other researchers who have uploaded datasets
- Integration with ORCID
- Enables Data Competitions
- Can store and link related documentation