“Data sharing strengthens our collective capability to meet scientific standards of openness by providing opportunities for further analysis, replication, verification, and refinement of research findings.” - NSF Data Sharing Policy

Store, Share, Access, and Manage Research Data

Research data sharing is critical to scientific innovation and reproducible research. IEEE is committed to supporting the data sharing needs of the research community. IEEE offers IEEE DataPort as a solution for researchers by enabling all disciplines to store, share, and manage data.

FREE SUBSCRIPTION
Every IEEE Society Member currently receives a free individual subscription to IEEE DataPort upon login as an added member value.

2TB CLOUD STORAGE
Store up to 2TB FREE. Easy upload process and you can download datasets or analyze them in the Amazon AWS S3 Cloud.

DOI
All datasets are as signed a DOI (Digital Object Identifier) for use in articles and conference proceedings. Strengthen your content by referencing your dataset.

CITATIONS
Research data in IEEE DataPort can lead to more citations. Data is citable and IEEE DataPort makes giving and receiving citations easy.

Explore IEEE DataPort Today!
https://ieee-dataport.org

Interested in an Institutional Subscription? Request a quote at ieee-dataport.org/institutional-subscriptions