## OOI Data Bus

<ul> <li>Data Type / Source</li> <li>Currentbestmethod</li> <li>Coming soon</li> <li>Phasing out</li> </ul>	Raw Data Archive Raw instrument and engineering datasets presented in an Apache file system structure for download.	Thredds  Pre-computed scientific numerical data products with calibrations applied alongside engineering data. Full resolution datasets are accessible by deployment and stream.	Data Explorer  Primary gateway to visualize and access OOI data. Search across data points, download full datasets using ERDDAP, compare datasets across regions and disciplines, and generate shareable custom data views.	ERDDAP  Underlying data serverfor Data Explorer providing access to ~600 datasets organized by OOI arrays. Download datasets in common file formats and make graphs and maps.	Access to science and engineering data using both synchronous and asynchronous interfaces. NetCDF and JSON files are the standard outputs.	OOI Website Oceanobservatories. org provides access to datasets compiled by Principal Investigators who have added instruments onto OOI arrays.	Alfresco  Document repository for instrument vendor information including calibrations.	Jupyter Hub Hosted by OOI, this hub provides access to full resolution datasets and raw data server, allowing users to share notebooks and process data in a larger server environment.	DataExplorer Media Preview HD Photo, HD Video, visualized Hydrophone and ZPLS data, along side science data in the Data Explorer tool.	COINET  Legacy access to scientific and engineering data with the ability to search and plot data for review.  Download requests are queued for system processing. User will be notified when download is ready. This interface will be slowly phased out.
Numerical Raw Data			0					0		
Processed Data Sets (NetCDF)								0		
Provenance data (JSON)								0		
Asset information										
Hydrophone								0	0	
Realtime data plots			0							
ZPLS data								0	0	
PI Data										
HD Video								0	0	
HD Photo								0	0	