

New

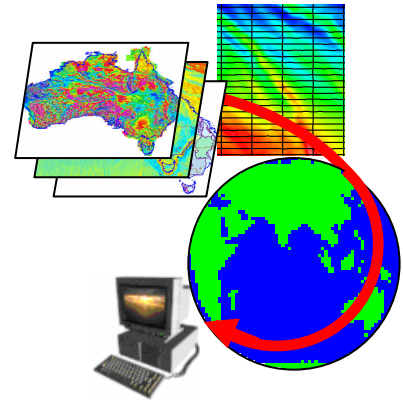
The Geological Survey of Ireland chose Jetstream as the engine for the recently launched IRISH WEB DATA DELIVERY SYSTEM. To provide 8 terrabytes of data, GSI decided only Jetstream had the versatility and ease of use to do the job.

How does it work?

- **SEARCH** view an image of region of interest, zoom in to exact location required
- **SELECT** the data sets that meet your requirements from the selection presented, you can chose one or all datasets
- **DOWNLOAD** simply press the downloads button and the data is automatically sent

What's New

- The Web interface presents a high resolution **Super Grid** of all the data available, from which the user can select an area of interest and view the extent of data coverage and its quality. The grid generated is as small as 50 to 100m spacing
- **On Demand Gridding.** The user selects the area of interest, Jetstream extracts only the data from each survey that falls in this area and creates a new grid on the spot.
- **On Demand Mapping.** The user selects the area of interest, Jetstream extracts only the data from each survey that falls in this area and dynamically generates maps as either colour shaded images or survey tracks.



Government agencies and businesses need to deliver data to their clients. The clients may be the public at large, using internet connection – or they could be internal staff using intranet connection.

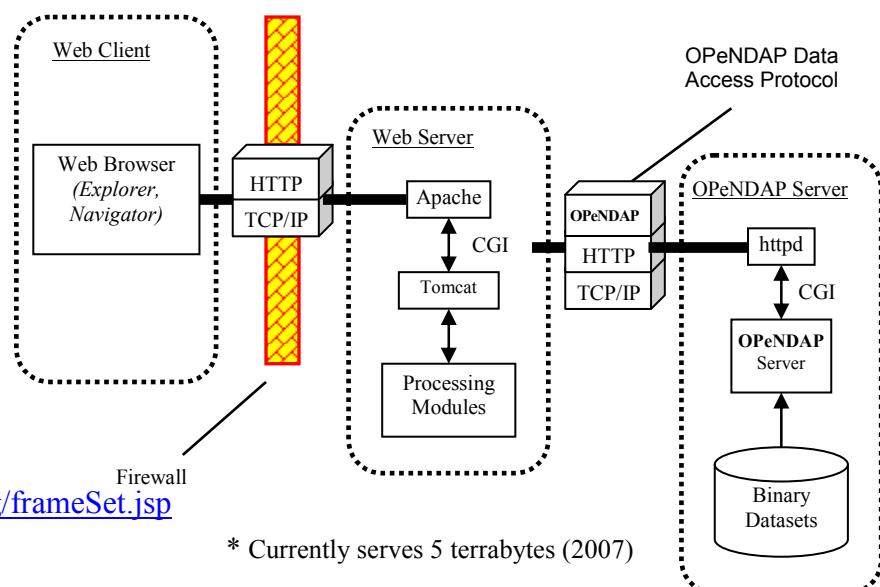
The JetStream system delivers data!

A client simply browses to the agency/business website using any standard web-browser, completes a simple query form to select just the data required ... and JetStream does the rest!

Jetstream is working to create an ISO Standard Web File and Web Mapping service

For the data provider:

1. System security is provided Through their existing firewall. The only access through this security is via standard web-browsers
2. Automatic catalogue Maintenance and update



* Currently serves 5 terrabytes (2007)

Try out some of our clients' sites at:

<https://info.pir.sa.gov.au/geoserver/sarig/frameSet.jsp>

<http://www.ga.gov.au/gadds>

<https://jetstream.gsi.ie/iwdds/index.html>