

? About

Ojax⁺ is a Virtual Research Environment (VRE). It helps researchers work collaboratively by providing a project management and collaboration interface for research activity conducted using third party tools like Delicious, Gmail & MyExperiment.

The Hub (Third-party Application Support)

The hub organises and augments research activity across a broad range of existing web 2.0 tools using real-time push technologies.

Ojax++ aggregates research that is fragmented across different online applications and organises the research into higher-level user activities such as projects. This allows researchers to choose their personalised suite of tools.



Social Networking Features

Social networking features add a collaborative substrate to the concept of a hub for activity on third-party research applications. The features of modern 'Web 2.0' social networking platforms can be thought of as being complimentary to the feature requirements of a collaborative VRE. OJAX++ employs collaborative and communicative functionality that will be familiar to those who use social networking websites.

How it works

Ojax⁺ aggregates your documents, communications and events from around the web, you can use tags to sort them into useful project streams for you and your colleagues to work and collaborate with.



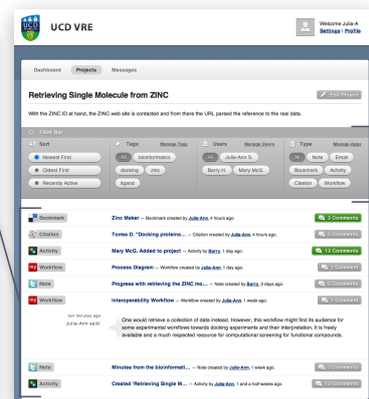
Activity Streams

In an activity stream metaphor, all documents that you create are stored in your activity stream. More recent documents are presented at the top of the activity stream, while older documents are towards the bottom.

Support for a number of popular third-party applications is available out of the box.



Ojax++'s plugin architecture allows you to integrate support for any application.



The Filter Bar allows users to dynamically filter which items are visible in the project's activity stream.