# **Open Library**

This Internet Archive project's goal is to catalog the world's books. You can read public domain scans of classic works of philosophy and science right from the web. The Open Library has more than twenty million items, many of which can be read in their entirety on the website.

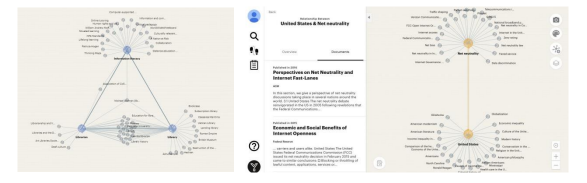
#### **Project Bookserver**

This Internet Archive project to serve E-books employs an open architecture that is content-neutral. The interface has not been fully developed, but the idea is to search for e-books and immediately download and read them without a proprietary app.

Explore further <a href="http://about.yewno.com/wp-content/uploads/2017/07/Brochure-FINAL-1.pdf">http://about.yewno.com/wp-content/uploads/2017/07/Brochure-FINAL-1.pdf</a>

### Yewno Discover

Internet startup aims to shake up the library research catalog by mapping knowledge across disciplines and combining online resources into search results.



Explore further <a href="https://www.slideshare.net/BaltimoreNISO/pickering-yewno-transforming-information-into-knowledge">https://www.slideshare.net/BaltimoreNISO/pickering-yewno-transforming-information-into-knowledge</a>
<a href="http://about.yewno.com/wp-content/uploads/2017/07/Brochure-FINAL-1.pdf">http://about.yewno.com/wp-content/uploads/2017/07/Brochure-FINAL-1.pdf</a>

# **Project DAWN**

Dawn is a Stanford research project offering free knowledge development tools, powered by an AI engine. DAWN calls it "Machine Learning for Everyone" and it could one day be a major component in internet research.

Explore further https://dawn.cs.stanford.edu/assets/dawn-overview.pdf

# **Google Cloud Vision**

Google is developing image detection software to analyze images by content and using optical character recognition, as part of their Cloud Platform services. Explore further <a href="https://cloud.google.com/vision/">https://cloud.google.com/vision/</a>

Detects labels, explicit content, logos, landmarks, OCR text, faces and facial emotions, colors, and similar images.