



What is UNIWeb?

Setting the standard

for Universities, Associations, and institutions

UNIWeb is an academic research network with CV management. It is a central repository for a researcher's academic history, a tool that is like a personal assistant, simplifying funding applications while producing annual reports and CV documents as needed. The data from the CV and publications are part of a research network among the faculty, finding shared research interests and collaboration partners within the university. Associations and institutions can use UNIWeb to create informational networks of profiles for researchers, publications, groups, projects, and tools.

Productivity

UNIWeb's tools benefit researchers by increasing productivity. Their information is available to be instantly directed into a report, chart, or funding application. Being freed from administrative burdens and record-keeping reverts time back to research projects.

Integration with the CCV

UNIWeb offers researchers who regularly enter funding competitions the CCV Sync tool, which allows UNIWeb to integrate with the Canadian Common CV (CCV) and all its funding templates. CCV Sync provides Canadian researchers with options other than the CCV for preparing funding applications. UNIWeb offers a different interface than the CCV, while producing data that is compatible with the CCV system. Research universities and associations across Canada are choosing UNIWeb to advance their objectives. Provide useful tools for your academic unit or consider introducing it across the whole university, connecting academic units for improved collaboration.

Data Storage

Researchers can contribute data to their CV from many different sources, gathering publication information from online databases such as Google Scholar, Web of Science and ResearchGate, while uploading data from personal Bibtek files. Researchers with a CV on the Canadian Common CV can import the data to UNIWeb, which offers more flexible data entry with the CCV and backward compatibility with XML Recovery.

Discovery

When users navigate their shared connections, they are directed to the public profiles of fellow researchers. These profiles typically include academic bibliographic information, top publications, current courses and supervised students. These pages include links to further information on publications, research groups that the researcher belongs to, current and past projects, and pages on publications. Information is presented in a comprehensible way,

encouraging visitors to explore the depth and breadth of a researcher's output.

Centralize

On the private side of user accounts, universities can tailor the CV database to include fields and sections based on their needs. UNIWeb can replace older, separate database systems with one centralized service that can accommodate all users. Departments can add sections and fields to UNIWeb while Smart Templates filter the pertinent sections based on the academic unit.

QuickReport

With all their data stored in UNIWeb, users are in control of their information. Academic units work with us to have their reports and CV layouts added to UNIWeb's system. With these document formats stored in UNIWeb, researchers or administrators have immediate access to the reporting documents they need. By keeping just one database up-to-date, users can immediately create any document they need.

Powerful API

UNIWeb is an open platform that allows for the integration with other IT systems within your academic unit. Departments can also create their own add-ons tailored to their specific needs.

**UNIWeb simplifies
processes and puts
information where it
needs to be.**

UNIWeb's Features

UNIWeb Connect

- Researchers, graduate students and research projects gain online profiles that attract international collaborators, prospective students and industry partners.
- The profiles are networked based on research themes, connecting researchers across academic units and traditional silos.
- Research Places promote the international nature of modern research, allowing researchers to pinpoint where they perform fieldwork or have regional knowledge.
- Researchers are more aware of collaboration opportunities within their university and within partner organizations, such as research associations and research centres.
- Collaboration tools are provided for researchers and graduate students working together on research projects.
- Metadata on publications, research groups, and projects are available to researchers and web visitors.

UNIWeb Workflow

- An online curriculum vitae database with additional field and section options allows academic units to preserve their faculty's academic history for reports and CVs.
- University administrators are provided with academic metrics and information about research collaboration opportunities.
- Academic units can have the reports and CVs used by the faculty added to UNIWeb's system, meaning that researchers can produce annual activity reports in moments.
- Smart Templates assist researchers by focusing CV updates on the data relevant to their unit.
- Account delegation is a tool that allows researchers to permit other users to access their account without having to share personal passwords. Access can be granted or removed at any time.
- UNIWeb can seamlessly integrate with other IT systems and web pages of a department via its powerful API.

About Proximify

Based in Ottawa, Ontario, Proximify was the first company in Canada to address the CV management and networking needs of academia. UNIWeb was created when a researcher discovered that lack of awareness of valuable human resources was limiting how researchers and projects developed. Proximify worked closely with researchers to develop a tool that aligned with academic needs. As the list of universities and associations using UNIWeb grows, more researchers will have the benefits of team-building software that benefits staff and faculty alike.

For more information on how UNIWeb can be used to facilitate your team, call us at 613-627-3029 or email us at info@proximify.ca

