



CU Web 2.0 is a phased initiative to develop templates and tools that will allow CU faculty, students, and staff to quickly develop websites and interactive content online. These tools could also be shared with K-12 teachers and students as part of CU's outreach efforts.

Any web content developed with CU Web 2.0 templates would be initially compliant with Cornell's Web Identity and Section 508 accessibility requirements. Users would be made aware of how to maintain compliance to Section 508 accessibility requirements and CU Web Identity guidelines.



Meet the needs of these stakeholders

Administration
(Recruiting Efforts)

Faculty, Staff
(Parents)

K-12 students

Alumni

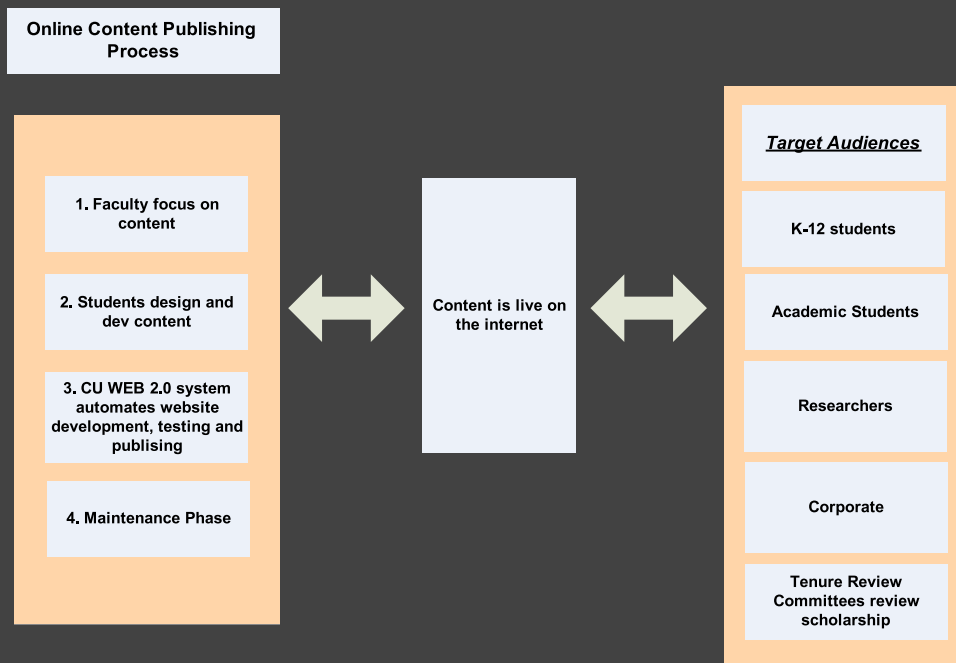
Outreach Audiences

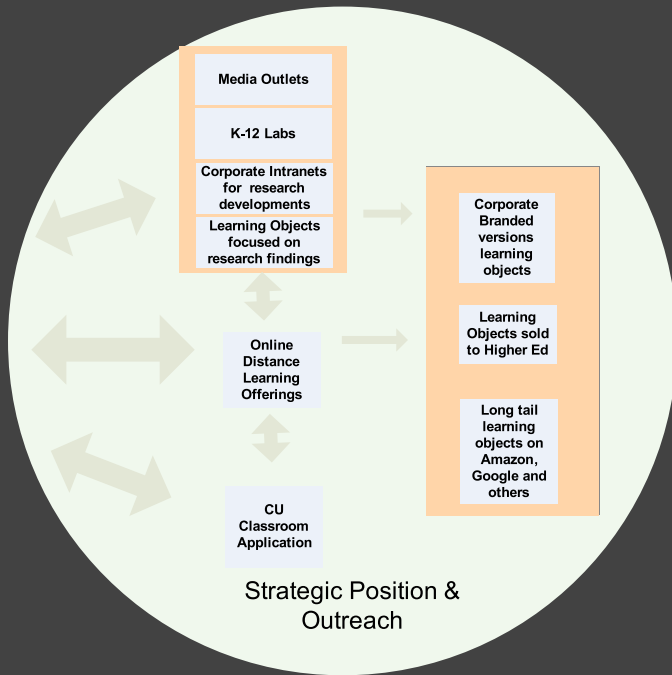
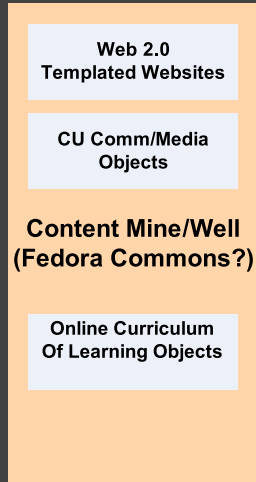
Researchers

Academic Students



- A system that enables fast and easy web content development can:
 - Benefit CU's Recruiting and Retention Goals**
 - Enable Scholarship and Research collaboration**
 - Enhance the learning experience for our students**
 - Significantly reduce our need for website development resources**
 - Provide future corporate funding opportunities**
 - Assist our outreach efforts and enhance K-12 education**
- Currently websites can be setup in a matter of hours outside of CU
- Inside CU, the process can take weeks and cost a lot



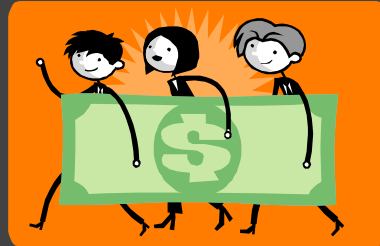


- Integrated Web Services
- Academic Technologies (FIT Grants)
- Information Systems (Hosting)
- Advanced Technologies & Architecture
- Outreach (K-12 & Rural Schools Research Center)
- Fedora Commons (Repository)
- Office of Web Communications

- Others?
- College Store?
- Libraries?
- eCornell
- CTEC?
- External Funding Sources
- CU Funding Sources

Connecting The CU Web 2.0 Dots

- Staff
- Faculty
- Students



Money & Resources...



The report should accomplish the following objectives:

Articulate the purpose of the CU Web 2.0 initiative

Articulate a phased approach for the initiative

Phase 1 Develop and launch templates.

Phase 2: Add drag and drop functionality, etc

Identify and analyze possible technologies to use for template development

-Study already existing solutions like the Web Profile system at Ithaca College.

Identify and analyze possible hosting solutions.

Articulate requirements for templates

Section 508 compliant, CU Identify compliant, Automatic Fedora Commons

Update current OWC templates up to date and make them compatible with new browser versions

Propose technology for template production

Analyze requirements for using the Fedora Commons to store and retrieve objects.