Epsilen ePortfolio
A hosted solution with ePortfolios and collaboration tools for the entire institution

Epsilen’s sophisticated integration services provide easy integration with your current learning management system, student information system, and ERP system.

Epsilen ePortfolio is a secure ADA Section 508 and FERPA compliant turnkey solution that includes daily backup, tech support, and help desk.

A robust, scalable architecture supports millions of users in a cost-effective model based on student FTE that requires no hardware or technical support on-site.

Epsilen ePortfolio is the result of six years of research and development at the Indiana University-Purdue University Indianapolis CyberLab.

Epsilen is majority-owned by The New York Times Company.

For more information or a demonstration of Epsilen ePortfolio, please contact us at 1-877-505-5063, sales@epsilen.com, or www.epsilen.com.

Also Available
Epsilen Environment
Designed for institutions looking for ePortfolios and social networking plus a powerful new LMS.
Includes ePortfolio, global networking tools, and Epsilen eLearning.
SHOWCASE YOUR LEARNING ACCOMPLISHMENTS

Epsilen ePortfolio is fully integrated into the eLearning environment. Students and faculty can store materials to showcase performance and progress—an ever-growing collection of multimedia artifacts, course-created materials, blogs, discussions, wikis, and more.

Lifelong ownership
Students can take their complete ePortfolio with them upon graduation and add to it indefinitely during further education and throughout their career.

Multimedia format
An easy-to-use multimedia format allows students to present information to institutional assessors or potential employers in a compelling fashion, using:
- Profiles
- Photos
- Videos
- Course-created artifacts

Access options
Peers, assessors, and outside reviewers can be given access to different sections of the ePortfolio, allowing for different customized versions.

Learning outcome assessments
Assessors can easily evaluate evidence of student achievement, and institutions can document longitudinal progress at the course, department, program, or institution level.

LMS compatibility
Compatibility with most other learning management systems ensures seamless and efficient integration.

“We became interested in using Epsilen ePortfolio to improve student engagement and retention.”
Bruce Naples, Director, Academic Computing Center, Queensborough Community College, NY

COLLABORATE WITH WEB 2.0 TOOLS

Epsilen Global Networking recognizes that Web 2.0 has changed the world students and faculty inhabit.

Epsilen members can immediately communicate with thousands of other educators and students in the Epsilen global network.

Worldwide groups and communities
With Epsilen members in over 90 countries, faculty and students can create worldwide groups with others who share common academic, teaching, and research interests.

Member-created groups range from faculty groups that share the latest research to student groups that support extra-curricular activities.

System-Wide Tools

<table>
<thead>
<tr>
<th>Collaboration</th>
<th>Communication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blogs</td>
<td>Campus alerts</td>
</tr>
<tr>
<td>Drop boxes</td>
<td>Certifications</td>
</tr>
<tr>
<td>Global calendar</td>
<td>Messaging</td>
</tr>
<tr>
<td>Group forums</td>
<td>Multi-language capability</td>
</tr>
<tr>
<td>Group wikis</td>
<td>Network email</td>
</tr>
<tr>
<td>Live chat</td>
<td>Network search</td>
</tr>
<tr>
<td>Sharable folders</td>
<td></td>
</tr>
</tbody>
</table>

Faculty Networking
Faculty can connect with other educators worldwide and post profiles and research in their ePortfolios.

Start by creating your ePortfolio today at www.epsilen.com—FREE for education professionals.

Social and academic networking
Epsilen automatically suggests other members who share similar interests. A searchable directory connects members across institutions, supporting interdisciplinary projects across the miles—as well as social and professional interaction.

Web 2.0 messaging system
Forwarding capability to text, mobile, and email allows institutions to reach members in numerous ways—from real time alerts to campus-wide email and message updates.