



Epsilon Environment is the result of six years of research and development at the IUPUI CyberLab. Epsilon Products and Services became commercially available in August 2007 through BehNeem, LLC, an Indiana company formed to market and further develop Epsilon Environment. In March 2008, The New York Times Company purchased a majority ownership interest of BehNeem, LLC.

Epsilon offers many unique features that can enhance learning across a campus or across the globe and is staying well ahead of the eLearning curve. It can be a stand-alone application for online learning or integrated into other platforms to provide features that those platforms do not offer.

Please contact us for a demonstration at
1.877.505.5063 or visit **epsilen.com**

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AHEAD OF THE eLEARNING CURVE.



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PLATFORM.
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Explore Your Options.

Explore Epsilen Environment – a Global eLearning System for Students Across the Campus and Around the World

In light of the recent consolidation in the eLearning industry, we at Epsilen believe that this is the perfect time for educators to explore the Epsilen Environment, a next-generation Global Learning System that combines eLearning with social networking. The innovative Epsilen Environment not only delivers eLearning within a hosted environment, it also promotes improved student learning with integrated ePortfolios, as well as networking and collaboration tools that meet today's students in their digital world.

Traditional course management systems reflect a technology and education approach that no longer matches the experience and expectations of today's learners. Epsilen starts by providing each user with a social presence, or digital identity, in the context of the learning environment. Users then employ Epsilen's collaboration tools, blogs, wikis, ePortfolio showcases, outcome assessments, group learning, and robust communities to create a vibrant learning environment that changes the definition of a classroom.

Whether your institution is exploring alternative learning management systems, evaluating ePortfolios, or wondering how to leverage social networking for education, Epsilen should be considered as a solution.

An Innovative Platform A Robust Environment A Responsive Team

Epsilen offers a cost-effective solution for school administrators seeking to reduce the increasing costs of IT services. At the same time, it is secure, reliable and robust, as well as ADA Section 508 and FERPA compliant. Epsilen offers many tools within one package, substantially cutting the combined cost of software otherwise obtained separately from various vendors.

Each campus receives a complete package of services, including hosting, software licensing, daily backup system, training, help desk and technical support. Clients receive a campus administrator account to remotely configure and manage their domain. Designed to supplement any course management system, Epsilen offers access to integration services for customization on whatever level necessary.



A Comprehensive Solution

Experience the full suite of the Epsilen Environment with an Enterprise institutional license. All license fees are based on student FTE and include the following:

- Fully-hosted turnkey solution with no need for local servers
- Training and ongoing help desk support
- Unlimited number of courses with use of all tools and features
- Full administrative control and branding of your site
- Tracking and reporting tools
- Campus portal, with communication, message broadcasting and alert tools



Designed by and for educators, Epsilen is a centrally-hosted eLearning environment offering limitless opportunities to create ePortfolios, deliver courses, assess institutional and student outcomes and collaborate with colleagues anytime, anywhere.

Collaborate and Network

Group Tools

A suite of powerful social and professional networking tools.

Epsilen recognizes that serendipitous learning and professional development often occur outside the classroom. Epsilen's Group Tools bring the best of social networking to the academic world, giving faculty and students new ways to collaborate and exchange ideas.

- Create online meeting spaces for groups like student government, faculty advisers, President's council and general education committees
- Use message boards, blogs, wikis, drop boxes, chat rooms and online notes to conduct group business in a private, secure, online environment
- With network channels, instantly view members of the Epsilen community who share your research, teaching and consulting specialties
- Share documents and objects with discrete audiences from a personal Epsilen file repository
- Utilize Peer Review for feedback on your work

Technology that engages students and faculty:

Technology is a lifeline and life stream to many of those who have grown watching technology advance at an astounding rate. Students expect to have technology integrated into the classroom. This not only includes a robust learning platform, but group collaboration and regular integration of multimedia - from YouTube videos and audio files to articles on current or past news and events.



ACROSS THE
CAMPUS.
AROUND THE
WORLD.

Epsilen Applications

- A comprehensive lifelong ePortfolio system
- An easy-to-use Global Learning Management System (GLMS)
- Assessment and Evaluation through Epsilen's Learning Assessment Matrix (LAM)
- Networking and Group Collaboration tools
- A Global Calendar and Communications system
- An Alert system that drives important messages to text, mobile and email
- Institutional reporting and administrative access
- Integration with existing systems



Lifelong ePortfolios

Lifelong portfolios for faculty, students, professionals and alumni.

An ePortfolio can be created in minutes and be used throughout one's academic career, professional life and even into retirement. Collaborate with peers and colleagues everywhere, share scholarly work, affiliate according to common interests, write a blog and more.

- Produce a personal ePortfolio Web site with profile, photos and video
- Showcase scholarly work and other documents in a wide range of formats
- Develop, share and present resumes or curriculum vitae
- Control and manage privacy settings for personal information, objects and documents
- Upload, store and share files/objects
- Move seamlessly between courses, groups, peer review and your ePortfolio

Teach and Learn

Global Learning Management System (GLMS)

The Global Learning Management System (GLMS) is a new Web-based learning framework developed as the next generation of eLearning and networking. In contrast to current legacy learning management systems, the GLMS offers true global learning collaboration by connecting students and instructors on campuses in the U.S. and around the world in an interactive and intuitive learning environment. The GLMS complements existing licensed or open source CMS products.

Features include:

- A course delivery system that incorporates the best of web 2.0 applications and social media into the learning environment.
- Flexible tools that make it easy for faculty to customize courses, including resource library, testing and assessments engine, and lesson builder
- Cross-listings of class rosters of two or more courses at various campuses or across institutions
- Innovative tools using professional and social networking to enhance learning, encourage collaboration and utilize peer review technology
- The ability to easily archive courses and working groups for continued engagement

The New York Times Content Repository

Complement courses with more than 150 years of articles, videos and interactive features from The New York Times, served dynamically in customizable templates through Epsilen's Global Learning Management System (GLMS).

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Assess and Measure

Learning Assessment Matrix

The most effective way to present course outcome requirements and assess student progress.

Programs, departments and schools within a campus may create unlimited student learning matrices, offering an automated tool for both summative and formative learning assessment.

- Students may upload their learning outcomes according to predefined rubrics
- Faculty and academic advisors can access each student learning matrix for assessment, advisement and certification
- Institutions can create assessment reports