



NetDimensions Enterprise Knowledge Platform

A powerful multilingual learning management system, the Enterprise Knowledge Platform (EKP) has been chosen by Cathay Pacific Airways, South Africa Telkom, HSBC, ING, ABN AMRO and other leading multinationals.

EKP FEATURES

EKP FEATURES	
Course Handling	Schedule reports for future execution (possibly recurring) and deliver reports automatically via e-mail
Support for latest IMS Content Packaging standards and IEEE Learning Object Metadata allows an even greater range of courseware (and associated catalog info) to be imported	Record and view user performance appraisals
SCORM/AICC "interactions" can be captured and reported on, allowing reports on individual question responses within a course	Certificate ID tracking
SCORM 1.2 Certified and AICC compliant	CSV data loader for competencies means competency libraries can be easily imported
SCORM 2004 compliant	Manage competencies & job profiles
Bulk loader for AICC courseware	Dashboard Views - Graphical Reports
All learning types supported	On The Job Training Type
Support for SkillSoft's Open Learning Services Architecture allows automatic synchronization with SkillSoft's online course catalogs	Features for Administrators
Knowledge Centers	Create and define customized user roles
Create SCORM courses from existing content (Courseware Manager)	Highly configurable (to suit each learning environment)
Curriculum path & learning program support	Auto-enroll and auto-assign courses to individuals/groups
Support for AICC PENS standard enables one-click publishing of courseware from compliant authoring tools and LCMSs	Multi-currency cost accounting
IMS QTI – test pool import facility	Automatic user-loading & self-registration options
Features for General Users	E-Commerce handling (additional payment gateway charges may apply)
New User Interface including tabbed browsing, improved search, sortable tables and simplified calendar	Any module can be automatically marked "completed" when an online assessment is passed--easing administration of classroom-based courses
User can select the interface language & look-and-feel	Enrollment Policy Editor to customize multi-step enrollment procedures
Catalog browsing & online enrollment	Template Editor for creating & managing system generated messages
Online transcript review	Add an unlimited number of user attributes
Targeted news articles delivered to personal home pages, blogs, portals etc.	Version Control of courses and Learning Objects
Online personal training plan review	Give Learners Partial Course Credit
User-selected time zones	Award Certificates Multiple Times
Integrated mailbox	Session Reschedule
Upload, share & manage files	General & System Features
iCalendar support allows session details to be added to calendar applications (e.g. Outlook) with one click	Comprehensive, configurable auditing
End users can print certificates for licenses & certifications	Supports multilingual learning environments (including right-to-left languages)
Live chat & discussion forums	Data archiving functions
Personal and course calendars	Integrated Windows authentication (Single Sign-On)
Skills assessment & certification programs	Portal Toolkit (requires additional license)
Tests and advanced test navigation options	Windows Single Sign On, LDAP and Integrated Active Directory connectors
Graphical Learning Path layout	Built-in, standards-based connector to PeopleSoft, SAP and Oracle Business Suite systems
User selectable class session	HTTP Single Sign On Interface
Features for Managers & Trainers	Fully customizable, using the optional Customization Tool Kit (requires additional license)
Review & update learners transcripts & training plans online	Can be custom integrated with HR, ERP, CRM & other enterprise systems
Compose bulletins & send them to individuals & groups via home page	Support for multiple, distributed content servers
Run standard reports as well as custom reports (Report Wizard)	Support for clustering & warm failover solutions
Class Resource Editor (Training centers, resources, Bookings, Instructor qualifications)	Ability to use a mirrored database for reporting increases scalability for large sites
Create tests, surveys & evaluations, print (PDF) exams	Token-based payment allows prepayment for course enrollments
Create skills assessment & certifications programs	Integration with WebEx Virtual Classroom
Detect scheduling conflicts	Hierarchical Picture-based Catalog View
	Wiki Integration



Enhancing Knowledge Through Innovative Technology

1999-2009

System Requirements and Specifications

Client (All users and administrators)

Hardware / Software

Any computer running Internet Explorer 6.0 or above and all versions of Firefox, Safari and Google Chrome.

Server

Operating System

EKP is 100% Java-based and runs on any system with Java Virtual Machine 1.5: Windows 2003, 2000, Solaris 7 or above, HP-UX 11 or above, Red Hat Linux Version 6.1 or above and Mac OS X (all versions).

Available Disk Space

EKP requires a minimum of 350MB of disk space. Database and course files may require additional disk space and is dependent on the number of active users on the system.

Database

EKP ships SQL Server 2005. All versions may be configured to use Sybase Adaptive Server Enterprise 12.x, Oracle 9i/10g or Microsoft SQL Server 2000/2005.

Web & Application Server

EKP is bundled with, and will install configured for Apache/Tomcat. EKP will also run on IIS with JRun, BEA, WebSphere, EAServer or any other servlet engine that supports servlet specification 2.3 or above.

- EKP runs on server with multiple CPUs, including SMP Unix systems.
- EKP also supports multiple physical systems in clustered, load balanced configurations.

Supported Languages

EKP is currently available in:

- English (US)
- English (UK)
- English (Canadian)
- Arabic
- Portuguese
- Portuguese (Brazilian)
- Chinese (Simplified)
- Chinese (Traditional - Hong Kong)
- Chinese (Traditional - Taiwan)
- Czech
- Dutch
- French
- German
- Greek
- Hungarian
- Hebrew
- Indonesian (Bahasa)
- Italian
- Japanese
- Korean
- Malay (Bahasa)
- Polish
- Romanian
- Russian
- Slovakian
- Spanish (Latin American)
- Tagalog
- Thai
- Turkish
- Vietnamese



EKP is designed with change in mind, which reduces the risk, time and cost of fulfilling customization requirements.

EKP's component approach allows new releases to incorporate customized components, thus ensuring an upgrade path for customized systems.

Contact us today to learn more about how NetDimensions' enterprise solutions can help manage your organization's performance, knowledge and learning initiatives.