

# Knowledge Point

## DATASHEET

**A combined Learning and Content Management System for accessing on-line courses and learning results, as well as maintaining courses and users**

Knowledge Point enables e-learning courses to be accessed and maintained via a web browser. It uses the Microsoft .Net framework and Web Services enabling pure web-based content management.

### Key Features and Benefits

#### Self Registration of Learners

New learners can be given the ability to self register themselves on Knowledge Point, removing time consuming administration overheads.

#### Two Clicks to Learning

Logged in learners run courses with just two mouse clicks using an intuitive and attractive interface.

#### Automated Tracking of Scores and Progress

Every learner session on every course is tracked allowing Trainers to drill down to any level under the Learning Results tab to get meaningful management information.

#### User Management

An Administrator can easily add, edit and delete users.

#### Learner Groups

An Administrator can create Learner Groups to

enable courses to be made visible to specific sets of learners.

#### Browser Compatibility Check

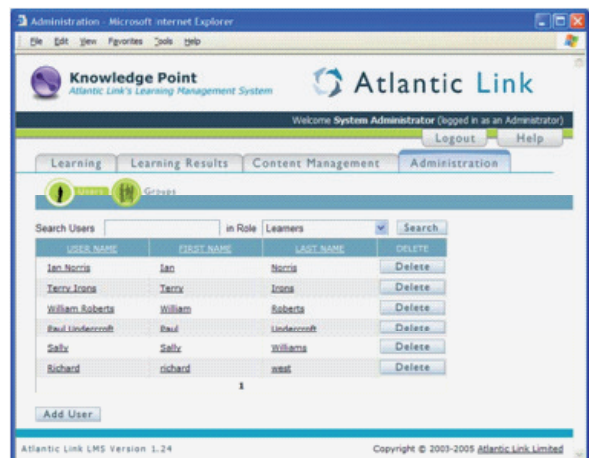
Knowledge Point includes a browser compatibility check, to enable learners to check that their PC has the minimum required software specification to run courses.

#### Hierarchical User Permissions

Knowledge Point users can be registered as Learners, Trainers, Content Managers and Administrators. As such, they are allowed to perform increasingly sophisticated operations from simply taking courses, to management of users and Learner Groups.

#### Architecture

A robust server-based architecture, Knowledge Point is a web application that communicates directly with a content server using the .Net framework and Web Services.



## Knowledge Point

### DATASHEET

#### System Requirements

##### e-Learning Server:

- Windows 2000 Server or .NET Server '03
- Pentium-3 933 MHz
- 512 MB RAM
- 2 GB available hard disk space
- Microsoft SQL Server 2000 (can be run on a separate server)
- Internet Information Services (IIS) 5.0
- Microsoft .Net Framework 1.1
- ASP.NET Turbine 7

##### Knowledge Point User:

- Pentium-3 933 MHz
- 64 MB RAM
- 20 MB available hard disk space
- Internet Explorer 6.0
- JavaScript enabled
- Macromedia Flash 7.0 **plug-in**

#### About Larmer Brown

Larmer Brown's primary business objective is to help organisations realise the desired business benefit from their software applications, through successful User Adoption Programmes. Using a variety of renowned content development tools, we have been providing business transformation, documentation and training services since 1994.

Larmer Brown is a Kaplan Reseller and Services Partner. Additional certifications include Oracle Gold Partner, Microsoft Gold Partner and services partner for CA UK Limited.

