

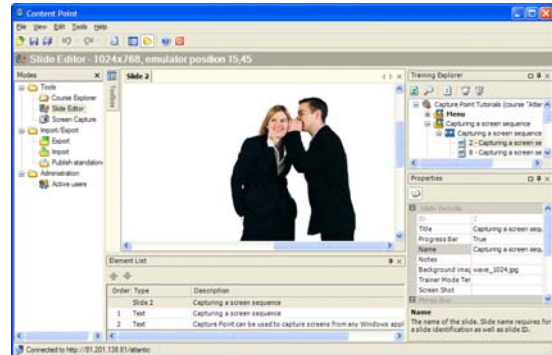
Rapidly create fully accessible e-learning without programming skills – collaboratively.

Content Point is the world's first remote authoring system for rapid e-learning.

Content Point turns traditional e-learning development on its head by allowing collaborative development and deployment from anywhere in the world – all on a single server.

Interactive and media-rich courses are developed using a drag and drop interface – absolutely no programming skills are required.

Courses are delivered as single Flash movies. All that learners need are Internet Explorer and Flash to experience quality, interactive e-learning.



Key features and benefits

Quick Start wizard

Build a new course, on-line, in 30 seconds from pre-defined templates. Create templates to ensure consistency for your entire course catalogue.

Server-based collaborative development

Share development tasks worldwide, without FTP or upload. Author groups and automatic course locking protect your data.

Workflow engine

Create tasks for rectification, assign authoring tasks to users, let SME's review courses and raise issues, mark-up slides for modification and much more. Provide quality assurance and seamless project delivery.

Programming free Flash output

Create engaging, dynamic, media-rich, interactive Flash-based e-learning with no programming skills.

PowerPoint import

Automatically create enhanced online learning from your existing presentations. Compress your files for streaming web delivery.

Capture Point import

Capture Point is the fastest tool for creating systems training from any IT application. 'Show me', 'Try me', 'Test me' and 'Word' output from a single capture.

Content manageable Flash templates

Add infinite creativity to your courses by adding interactive Flash movies to courses yet keep the course totally content manageable from Content Point.

SCORM compliant courses

Content Point outputs SCORM 1.2 and SCORM 2004 conformant courses for hosting under a third party LMS or standalone delivery on CD-ROM.

Based on the latest generation of enabling technologies

Content Point employs the Microsoft .NET framework and web services to ensure that your investment is future-proof.

Integrated Learning Management System

Automatically track users, courses, quiz scores and more without the need to invest in a third party LMS.

Enhanced media compression

Sound, video and PowerPoint are compressed by up to 10 times, giving incredible web performance for your courses.

Automatic accessibility

Automatically create courses that meet the requirements of the Disabilities Discrimination Act and Section 508.

Integrated sound studio

Record and edit audio directly. No need for third party software.

Remote authoring – a new rapid e-learning paradigm

A robust server-based architecture sits at the heart of Atlantic's e-learning architecture.

Content Point is a 'Smart' Windows client that connects directly with a content server using the .Net framework and Web Services to allow **Remote Authoring**.

This enables courses to be created collaboratively and updated from anywhere in the world with just a web connection.

Learners, Administrators and Managers access the same content server to run courses, monitor progress and administer learners.

Our architecture allows organizations to produce courses incredibly rapidly. Our customers have reported productivity gains of between 50 – 900%.

Content Point is fully integrated with Windows, using the latest Microsoft .Net technologies. There is an extremely low IT overhead, with Content Point handling networking, data integrity and course delivery automatically.



Other products



Capture Point

The fastest screen capture tool on the market for the capture of screens, interaction and learning content for direct import into Content Point.



Knowledge Point

Atlantic Link's integrated Learning Management and Content Management System. Together, they enable content management of courses, access to learning and monitoring of progress. All this with just a web connection and a browser.

System requirements

e-Learning server:

- Windows 2000 Server or .NET Server 2003
- Pentium-3 933 MHz with 2 GB RAM
- 2 GB available hard disk space
- Microsoft SQL Server 2000 or 2005
- Internet Information Services (IIS) 6.0
- Microsoft .Net Framework 1.1
- ASP.NET Turbine 7

Learner:

- Pentium-3 processor
- 64 MB RAM
- Internet Explorer 6.0
- Macromedia Flash 7.0 plug-in
- JavaScript enabled

Content Point author:

- Pentium-3 933 MHz with 512 MB RAM
- 20 MB available hard disk space
- Windows 2000 Professional (SP4) or XP Professional
- Internet Explorer 6.0
- Adobe Flash 7.0 plug-in
- Microsoft .Net Framework 1.1

For more information

Contact B Online Learning on +61 (2)9518 1770 or 1300 66 29 35 or email us at mail@bonlinelearning.com.au