

Offline Player 3.0

Access content even while being offline



The Offline Player from Harbinger Systems provides enterprises with a seamless and highly secure way to deliver access to existing training content without need for continuous Internet connectivity.

Access from Anywhere

The offline player enables packing and downloading of selected SCORM 1.2 and SCORM 2004 / AICC HACP Level 1 course content, user profile, and current progress data. By allowing the user to later unpack and play the course at anytime, enterprise content users have access to their content from anywhere at anytime without Internet connectivity.

Offline content access means that remote users have access to the corporate content they need - whether at home, on the road, or from behind a low-bandwidth connection access point.

The offline player also supports multiple users on the same machine.

Enhanced User Experience

The offline player leverages user familiarity with browsers and existing LMS look-and-feel, reducing the need for user training and providing for an enhanced user experience. The Player tracks user's training progress and synchronizes the progress when connected back on-line.

Auto Synchronization

User's training progress is synchronized with the LMS automatically after specific time interval

Reduced Cost of Ownership

The offline player integrates with any existing LMS to increase the return on your existing training investments. By using industry based standards software, familiar user interface as well as enabling the users to access training when offline, the offline content player increases usage of existing training material and reduces the total cost of ownership of your learning system.

End-to-End Security

The offline player downloads the user profile from the LMS and ensures that the user is properly authenticated before allowing access to the content. The content player conforms to the SCORM/AICC manifest and ensures that all compliant course content is made accessible to the end user. Additionally, the offline user-profile and progress-data are always encrypted to ensure complete security and privacy of the user.

Features At A Glance

Standards Compliance

AICC HACP Level 1, SCORM 1.2, and SCORM 2004 (including sequencing and navigation).

Multiple OS Support

The Offline Player runs on Windows as well as on Linux.

Embedded JRE

The Offline Player has its own Java Runtime Environment embedded. This saves the user from the hassles of installing JRE. Also, the embedded JRE does not conflict with any other pre-existing JRE versions on user's machine.

Multi Browser Support

Internet Explorer, Netscape and Firefox

HTTPS / SSL Support

Offline Player can communicate with a secure LMS over HTTPS / SSL.

Multiple Download Options

- HTTP and file based content download (LMS / Content Server)
- CD / Flash Drive based download

Synchronization

2-way progress synchronization between the Offline Player and the LMS. This enables both Offline Player and LMS to be up-to-date with the latest progress information.

Branding

Automatic UI branding and customizations are supported to achieve a look and feel similar to the LMS.

Multi-user

The Offline Player allows multiple users to use the application on the same workstation.

Secure

The Offline Player stores offline data in encrypted XML files

Multi-Language Support

Harbinger Offline Player 3.0 screens can be customized to support different languages

Internationalized

The Offline Player code base is globalized and it can be easily localized to multiple languages. Currently the Offline Player supports US English.

Smart Client / Auto Updater

Enables administrators to push regular patches containing core updates to the Player.

System Requirements

Hardware Requirements

Pentium II, 600 MHz
128 MB RAM recommended
50 MB free hard-disk space recommended for player
Additional disk space required for courses (requirements vary based on the size and number of courses to be downloaded)

Software Requirements for Windows

Windows 2000 / XP
Internet Explorer 6.0/7.0, Mozilla
Firefox 5.0, Netscape 7.2 & above
Software Requirements for Linux
Linux (RHEL)
Mozilla Firefox 5.0

Harbinger Systems

Pune (INDIA). Redmond, WA. Santa Clara, CA
US: +1.425.861.0116 / India: +91.20.2528.4201

info@harbinger-systems.com
www.harbinger-systems.com