

Solution for mobile users

Your organization wants to provide efficient training to teams on the move with limited access to the Internet.

MOS Player gives your mobile learners the chance to follow their eLearning courses and read the latest announcements from the MOS Chorus platform offline.

- **User-friendly**

Study distance learning anytime, anywhere, and at your own pace.

- **Practical**

Start and stop training at any time, the course will start again from where it was stopped.

The logo for MOS Player features the letters 'MOS' in a bold, grey, sans-serif font. The letter 'O' is replaced by a stylized, circular graphic composed of overlapping, brush-stroke-like segments in shades of yellow and orange. Below 'MOS', the word 'Player' is written in a bold, orange, sans-serif font.

- **Data centralization**

Synchronize progress and results with one click when connecting again to the MOS Chorus platform.

- **Easy to use**

Download courses from the MOS Chorus platform and run them offline.

The logo for MOS MindOnSite features the letters 'MOS' in a bold, grey, sans-serif font. The letter 'O' is replaced by a stylized, circular graphic composed of overlapping, brush-stroke-like segments in shades of red and orange. Below 'MOS', the text 'MindOnSite' is written in a smaller, grey, sans-serif font.

Smart Learning Solutions

The solution for mobile users

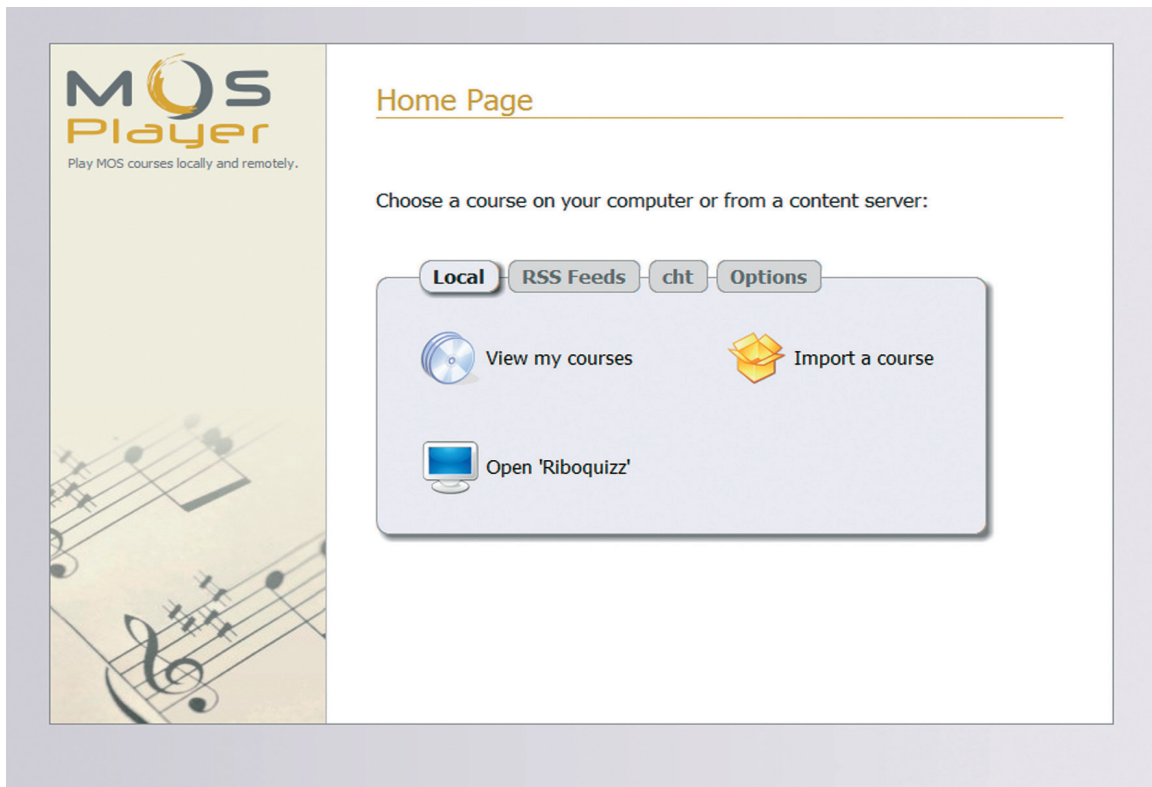
MOS Player meets the need of mobile learners to run their eLearning courses offline

MOS Player is a Windows application delivered with MOS Chorus.

With MOS Player you can:

- download courses from MOS Chorus and import them locally to MOS Player
- run courses off-line, progress is saved on the learner's computer
- send results back to the MOS Chorus server with one click (synchronization)
- read the latest announcements.

MOS Player is an executable program (.exe) to be installed on your computer. It is delivered with instructions on how to get started.



Main functions

See courses on the server

Display the contents list on the server and see possible actions

Synchronize a course

Send the data progress of a course run locally back to the server

Add a server

Configure the connection of a new content server

Read announcements

Consult RSS feeds and manage subscriptions

See local courses

Display courses on the disk and see possible actions

Import a course

Select a Zip archive to add it to the courses list

Configure server access

Connect to your server using information provided by your company

MOS Player technical configuration

Windows XP / Vista / 7

Internet Explorer 6+

Administrator rights for installation

