

# ClickLearn content publishing

## **Outline of options when publishing materials produced with ClickLearn**

# Materials produced with ClickLearn

The materials produced by ClickLearn is placed as regular files, structured in folders in the three levels: **Shelve\Book(s)\Instruction(s)**. The content of these folders are as follows:

Level	Contains
Shelve	<p>The portal home page:</p> <ul style="list-style-type: none"> <li>The main e-learning portal HTML page with links to all books (.htm page)</li> </ul> <p>The complete manuals:</p> <ul style="list-style-type: none"> <li>The main word document containing every instruction in the shelve</li> <li>The main PDF document containing every instruction in the shelve</li> </ul> <p>All books contained in the shelve are subfolders</p>
Book	<p>The book home page: The main book HTML page with links to all instructions (.htm page)</p> <p>Written instructions:</p> <ul style="list-style-type: none"> <li>The main word document containing every instruction in the book</li> <li>The main PDF document containing every instruction in the book</li> </ul> <p>All instructions contained in the book are subfolders</p>
Instruction	<p>The instruction home page: The instruction HTML page with links to all other materials (.htm page)</p> <p>Written instructions:</p> <ul style="list-style-type: none"> <li>Word document</li> <li>PDF document</li> <li>PowerPoint document</li> </ul> <p>Video materials:</p> <p>HTML Page with embedded ClickLearn HTML Video            HTML Page with embedded Microsoft SilverLight Video            HTML Page with embedded Adobe Flash Video            HTML Page with embedded Windows Media Video</p> <p>Assets:</p> <ul style="list-style-type: none"> <li>Images used in instructions and video</li> <li>MP3 narration files</li> <li>Other support files</li> </ul>

## Publish content as files

The entire folder structure can be published to:

- A shared folder on a network drive
- A synchronized cloud folder on Microsoft OneDrive
- A synchronized cloud folder on Dropbox

They can then be served as simple UNC or drive paths (e.g. <\\myserver\Sharedfolder\clicklearn-shelve\clicklearn-book\clicklearn-instruction.htm>) or as file URI's (<file://myserver/sharedfolder/clicklearn-shelve/clicklearn-book/clicklearn-instruction.htm>).

## Publish content to a web server

The entire content can be placed on a HTTP Server, so they can be served as a http or https path (e.g. <http://server-name/clicklearn-shelve-name/clicklearn-book-name/clicklearn-instruction.htm>).

## Microsoft SharePoint

ClickLearn also has an option that allows for publishing the ClickLearn content to a SharePoint folder. Since SharePoint serve .aspx files and not .htm files, ClickLearn will then produce all the web files with the .aspx extension.

## Publish to a Learning Management System

If the content needs to be integrated into a Learning Management System (LMS), ClickLearn can produce a SCORM compliant Package (.zip) file that is ready to import into the LMS system of choice. ClickLearn supports the following SCORM types:

- 2004 3<sup>rd</sup> edition
- 2004 3<sup>rd</sup> edition, Complete control
- Version 1.2
- Version 1.2, Complete control

If your LMS system supports either 2004 3<sup>rd</sup> edition or Version 1.2 of SCORM, simply import the SCORM Package created by ClickLearn into your LMS.

## **ClickLearn InsideHelp™ for MS Dynamics NAV**

If you need to publish ClickLearn content for MS Dynamics NAV, the ClickLearn InsideHelp module can merge the ClickLearn content with the standard help server and make the content available inside those systems (F1 Help).

ClickLearn InsideHelp™ for MS Dynamics NAV is a separately licensed module. When added to your license, all ClickLearn authors have access to this functionality