StripitXT

extract Arabic and Latin text from XPress documents into a hot folder

StripitXT is the only XTensions to QuarkXPress to automatically extract Arabic and Latin text from QuarkXPress documents into a hot folder. StripitXT prepares the contents of your QuarkXPress documents for web designing and for archiving. No more extracting box by box!

Fast and efficient, this total solution saves text as Macintosh or Windows formats, and pictures as JPEG or PICT into folders, which are easily accessed by Web designers, or by searchable databases. Who benefits from StripitXT? StripitXT is developed mainly for large publishing sites that require professional archiving utilities. StripitXT automates publishers' daily archiving procedures by allowing users to export QuarkXPress pages into text and pictures. StripitXT AdvantagesUnlike other XTensions, StripitXT links headers with text during extracting to maintain the proper sequencing of information. StripitXT adds a new submenu to the QuarkXPress utilities menu, which allows you to choose default or unique preference settings, to request a Stripit folder, and to extract: * A PICT or JPEG preview of an entire page * A PICT or JPEG preview of every picture box on the page * A text file containing the full path ad name of every picture on the page * A text file containing the text of all the text boxes on the pageWith a range of pre-archiving options, you determine which items and how much of your document to extract. You also have a variety of choices for the final archiving of your document: the scale of the PCT preview, exceptions, and article separators, among others. Default and saving options have never made extracting easier and more effective.



Category

XTension

Theme

- Text
- Utilities

Developer

Layout Ltd



Download

StripItXT 3.0R8

Operating System

Mac OS:

X 10.4

Software

XPress:

6.5x

Language

English

Product Type

Demoversion (available in download area), Full Version

Delivery Form

postal

Status

Product discontinued

Request Proposal