

Configuring DRM for previously published books

Books published before the launch of DRM in DTP were loaded without digital rights management. For these titles, you may make a one-time selection of the DRM option. You may choose, on a per title basis, to have us apply DRM (Digital Rights Management) technology which is intended to inhibit unauthorized access to or copying of digital content files for titles. Once your title is published, this setting cannot be changed. Note that if you enable DRM for a title, this will only apply to future downloads; existing customers will retain the DRM-free version.

Click the [Enter Product Details](#) section for the previously published title, and select one of the following options:

- DRM * Enable digital rights management (DRM)
 Do not enable digital rights management

Once you have made your selection, click [Save Entries](#):

A rectangular button with rounded corners, a light blue background, and a thin border. The text "Save entries" is centered in a dark blue font.

You will see the following progress bar while the content file is converted. Once complete, you will see a confirmation message indicating the DRM option you chose for this title.




Next, you must reconfirm your content rights, and click [Save Entries](#):

*** B. I confirm that I have all rights necessary to make the content available for marketing, distribution and sale:**

- I confirm that I have the right to upload this content

Your title was successfully published and is currently available in the Kindle Store.
If you wish to re-publish the title, you will need to confirm your publishing rights again.

A rectangular button with rounded corners, a light blue background, and a thin border. The text "Save entries" is centered in a dark blue font.

Finally, click [Publish](#) to re-publish your book with your selected DRM option applied:

A rectangular button with rounded corners, a light green background, and a thin border. The text "Publish" is centered in a dark green font.