

# How to remove logos in PDF files

To delete logo, watermark in PDF file, we need to use professional software like Nitro Pro.

PDF files are the first choice in presenting document content, books, etc. because they can use many types of content in the file. And in particular, PDF files prevent the ability to copy document editing, especially when users close the logo, watermark in the content.

However, there are many cases where you need to use PDF documents but have a logo mark, making it difficult to use. So how to remove the logo, remove the watermark in the PDF file? In the article below, Network Administrator will introduce you how to delete the PDF file logo by Nitro Pro software. This is a professional PDF creation, editing, converting software, which supports users to delete PDF file watermark.

## Delete PDF file watermark with Nitro Pro

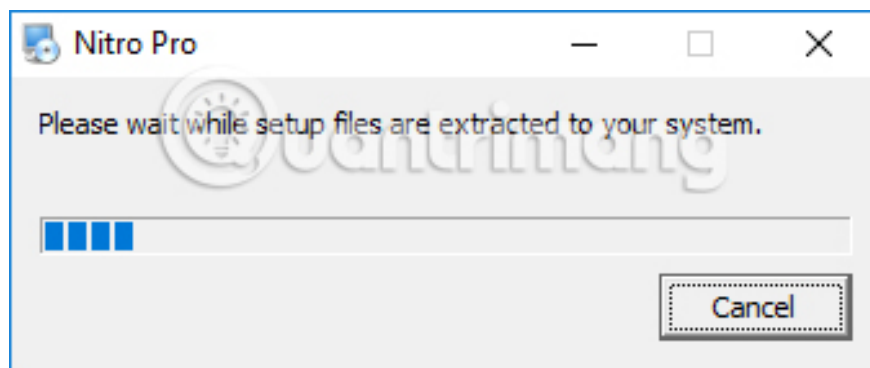
1. Download Nitro Pro software

### Step 1:

First of all, we will download Nitro Pro software according to the link above.**Note to users** , you need to download Nitro Pro correctly with the 32-bit or 64-bit Windows operating system you are using.

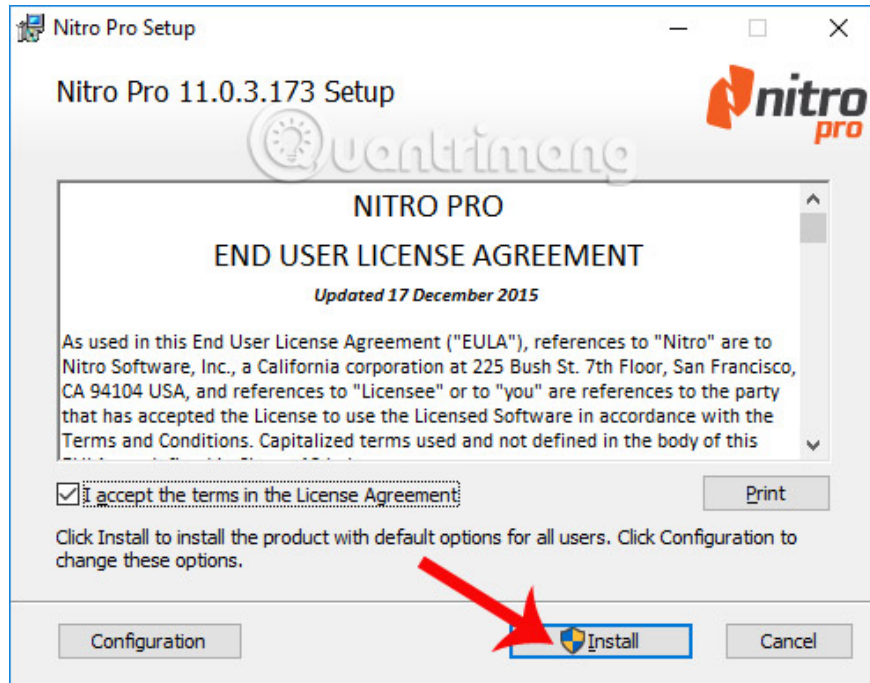
### Step 2:

Then double-click the **.exe file Nitro Pro** to install the software.



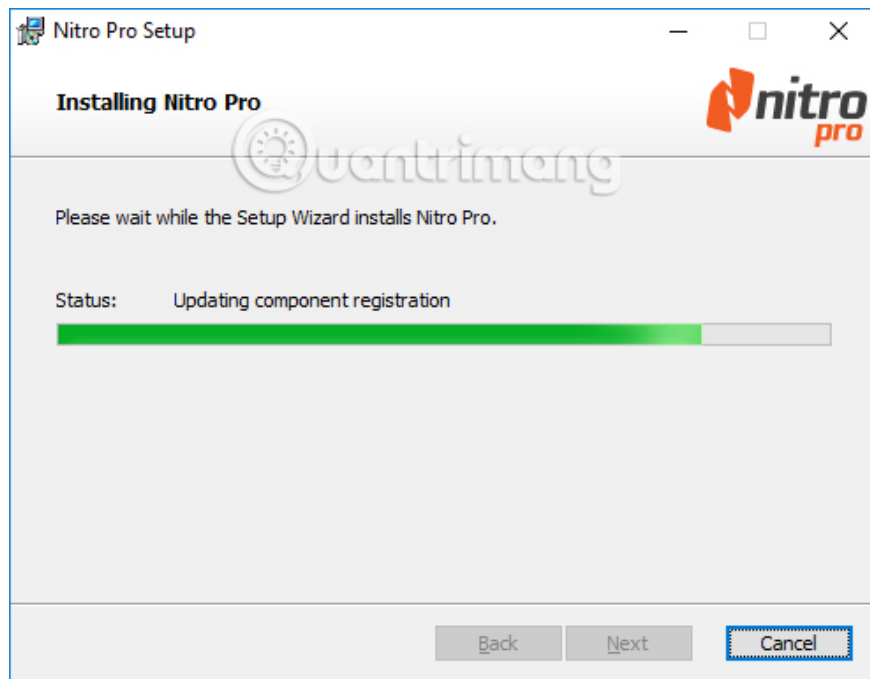
### Step 3:

Next, click on **I accept the terms** . to agree to the Nitro Pro installation terms, then click **Install** below.

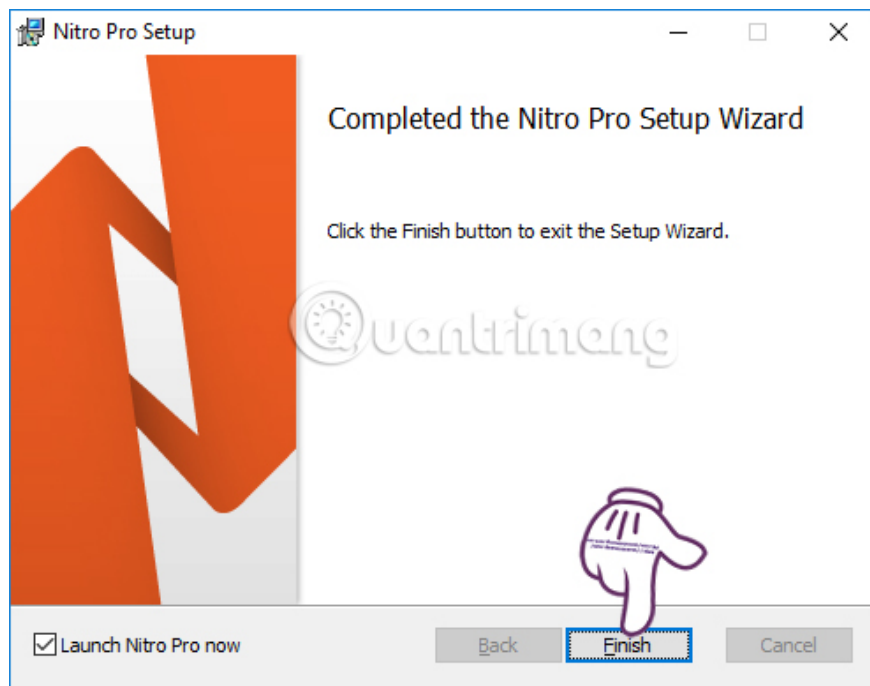


#### Step 4:

We wait for Nitro Pro to complete the setup process.

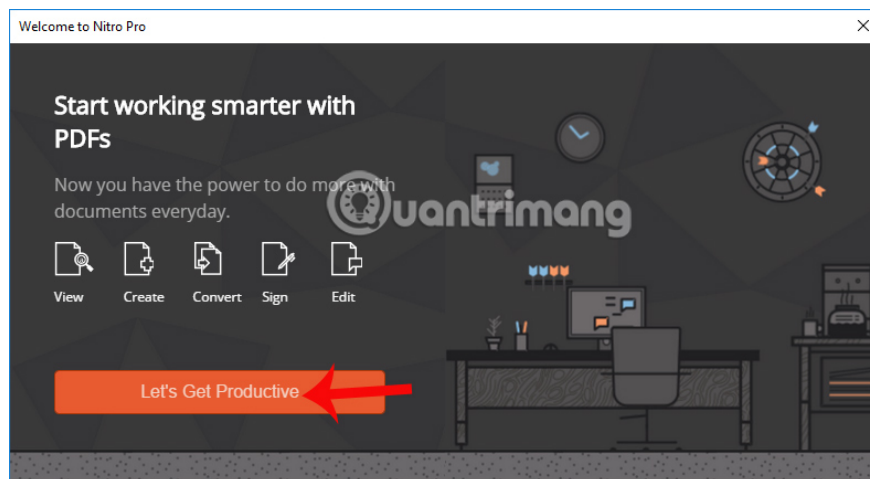


Finally **click Finish** to close the window of installing and starting Nitro Pro software.

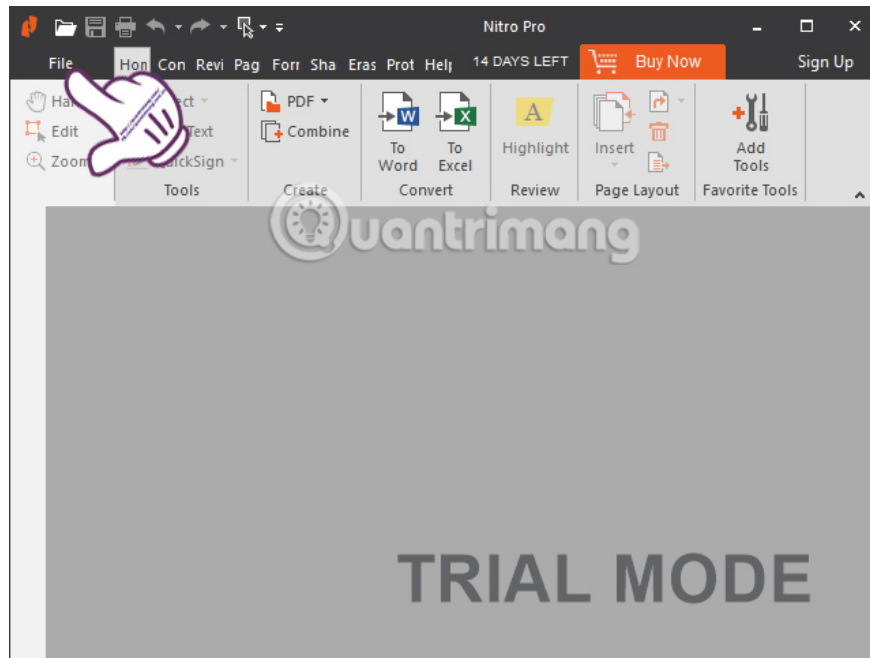


## Step 5:

In the software introduction interface, click **Let's Get Productive** to ignore this interface.

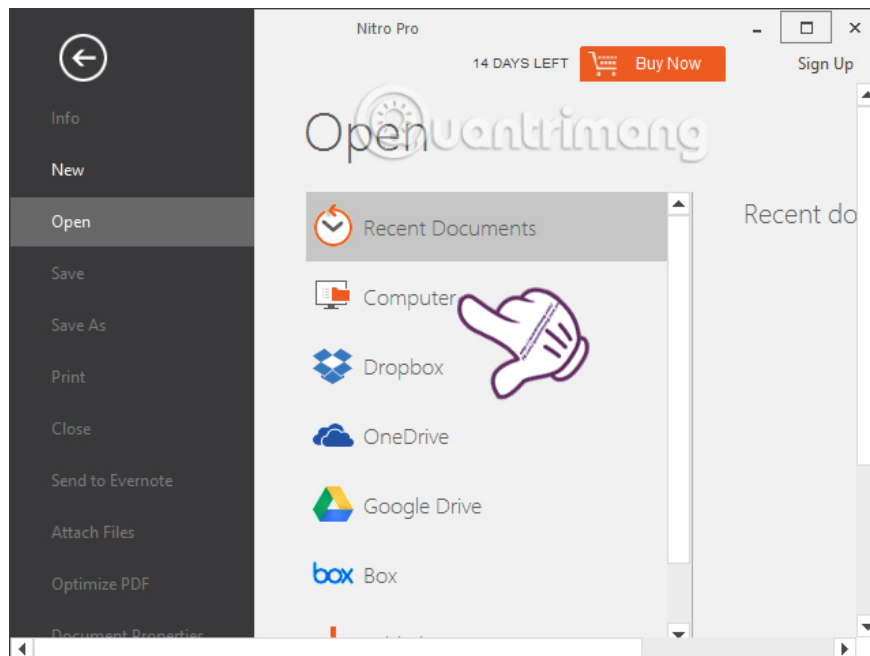


Appearing the main interface of the software you will see the words Trail Mode, the trial version of Nitro Pro within 14 days. To download the PDF file to delete the logo, click **the File item** or click on the folder icon above.



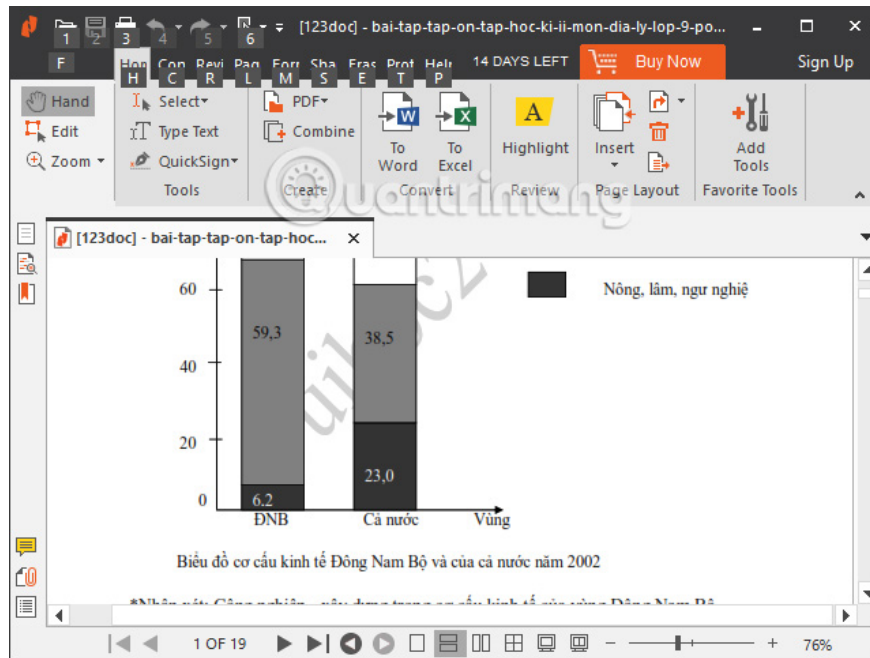
### Step 6:

Switch to the next interface, we find the place to store PDF files, on Computer computers or download files on cloud storage services Dropbox, Google Drive, .

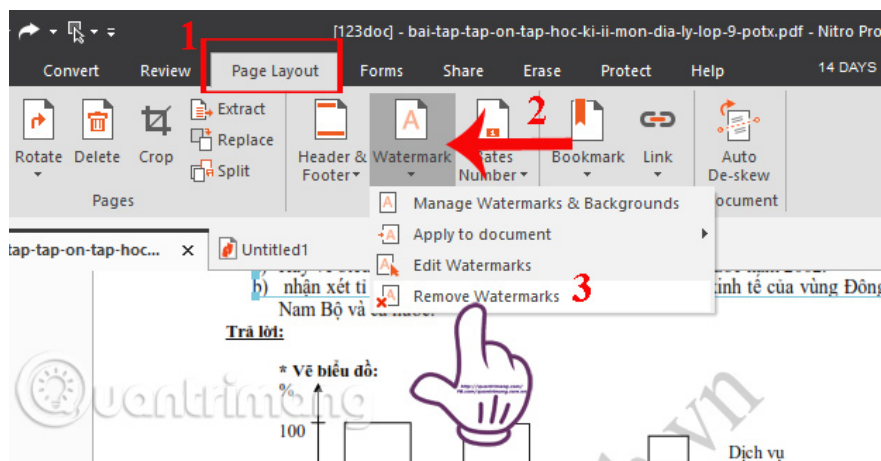


### Step 7:

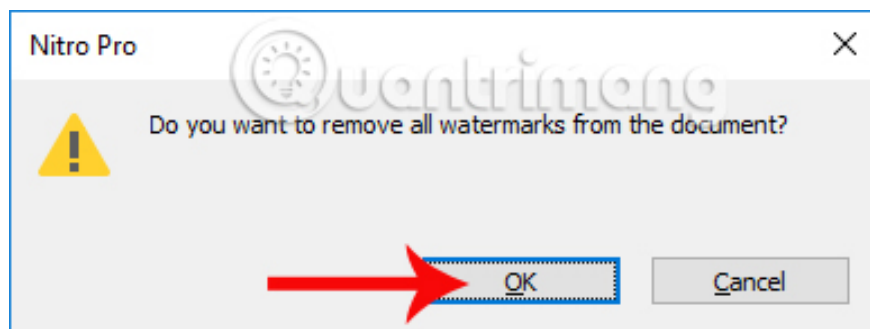
We will see the content of the PDF file on the Nitro Pro interface, along with the logo being closed.



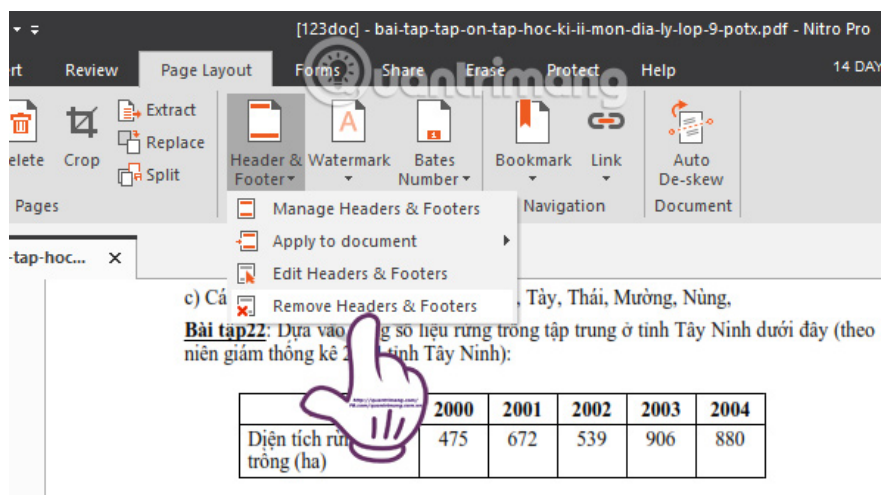
To delete the PDF logo , click the **Page Layout** tab and select **Watermark> Remove Watermarks** .



A dialog box asking if the user is sure to delete the entire watermark, click **OK** to confirm. Thus the entire logo in the PDF file is deleted.

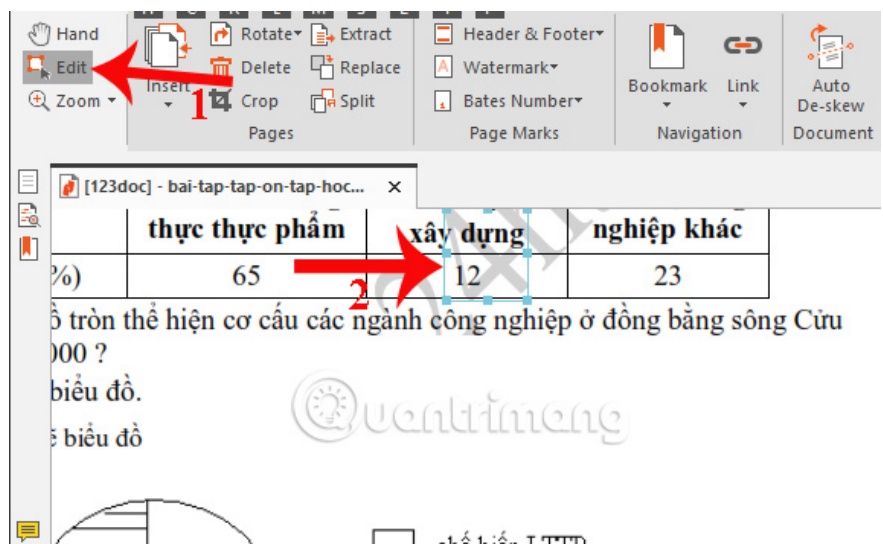


If we follow the way above, still have the watermark, click on **Page Layout** , select **Header & Footer> Remove Header & Footer** . This removes unnecessary information in the Header and Footer header at the footer.

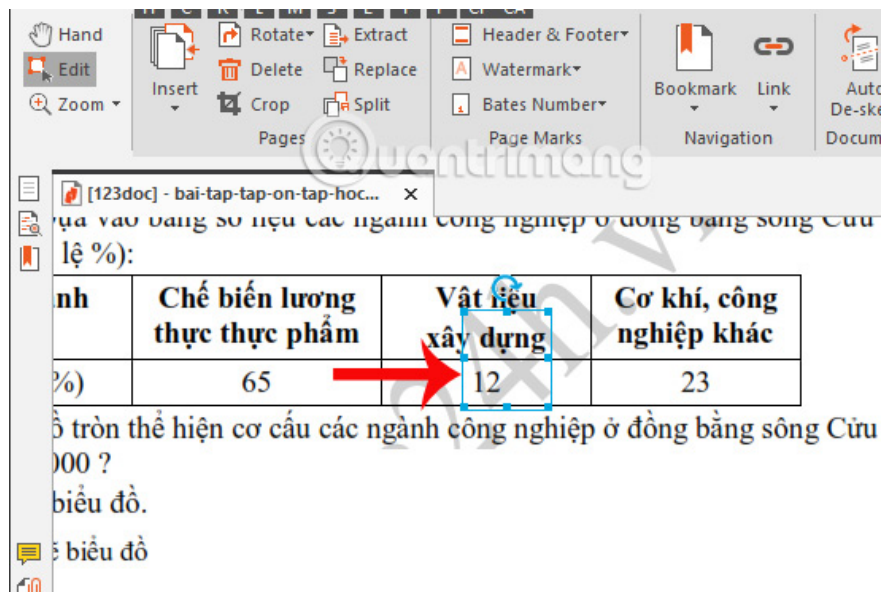


**Note to users** that Nitro Pro will not recognize the watermark in the lesson, so it will not be deleted in the above way. With such PDF files, you must manually delete them.

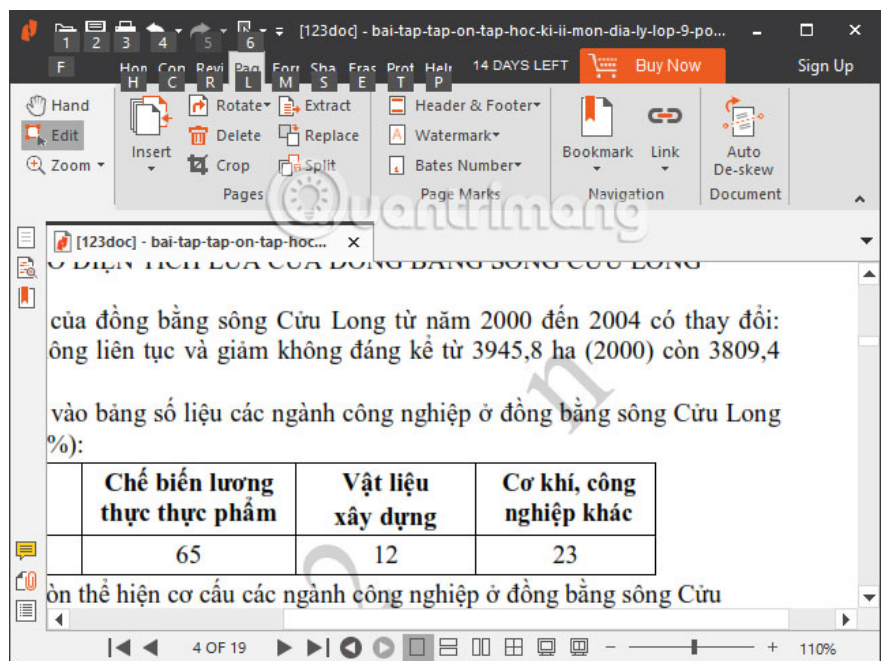
Click on the **Edit** item, then hover over the position of the watermark in the interface, to appear a **green frame** as shown below.



Then, **left click** on the logo and **press Delete** to delete the logo. In addition, Nitro Pro also supports logo editing when you can rotate them in different directions.



Users perform the same operation as above to delete the entire watermark on each page of the PDF file. Finally click **the Save icon** above to save.



Thus, deleting logos in PDF files has become easier with Nitro Pro software. With the types of watermarked PDF pages, it is difficult to delete, so it is impossible to use PDF to Word conversion and editing, you must use professional software like Nitro Pro in the article.

I wish you all success!

You finished reading the article "**How to remove logos in PDF files**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.