

Welcome to Accessible PDF

Welcome to Accessible PDF. Accessible PDF allows you to import PDF documents into a web view or plain text view. This text can then be read back using ClaroRead.

Using Accessible PDF

Opening a PDF file for reading or conversion

To open a PDF file select the File menu and Open (Control and O) and select the PDF file. You can also use the Open button on the toolbar.

After a pause the document will be displayed as text and you can navigate around it with your cursor keys or use ClaroRead to read it with the mouse.

Save

You can save the PDF document in its new format, effectively converting it to the new format. Select the File menu and Save and choose where to save it. If you are in web page view it will be saved as HTML, if you are in text view it will be saved as text. You can then open it in Internet Explorer or Word or another program.

View

You can look at the PDF in two ways. To view the document as a web page, preserving the format of the original PDF, select the View menu and Webpage (Control and I) or click the Web button on the toolbar. This is the default view. To view the PDF as plain text with a cursor - better for screen readers and some text reading programs - then select the View menu and Text (Control and T) or click the Text button on the toolbar.

You can make all the text bigger and smaller by clicking the Zoom In and Zoom Out buttons, or using Control and J for zoom in and Control and K for zoom out.

Options

You can change the appearance of PDF files by selecting any of the options in the Options menu (Alt and O to open).

Support

You can see more Claro Software products at www.clarosoftware.com

If you have any queries, please visit our help pages at www.help.clarodownloads.com or contact us at support@clarosoftware.com

We value your feedback.

Claro Software Ltd
Tel: +44 (0)870 760 5877
US Toll Free: 1-866-800-5151
www.clarosoftware.com

License

Accessible PDF is Free Software, copyright Claro Software 2007, licenced under the GPL Version 3. It is essentially a front end to PDFTOHTML which in turn uses the XPDF code from Foo Labs.