



Redactor

Redactor is the developer tool that you need to confidently remove and obscure information within PDF files so viewers cannot see or search for sensitive information. Redact specific words, text, images, or entire pages. Redactor removes and replaces the text or images with a custom-filled box of your choice.

[TRY IT FOR FREE](#) [CONTACT US](#)

Highlights:

Search and Redact

Search and redact text when it appears once on a specific page, or all instances of it on all pages where it appears. Use regular expressions to search and redact content such as:

- Social Security numbers
- Phone numbers
- Email addresses
- Dates

Remove and Block

Redactor allows users to remove and block entire pages so viewers can no longer see specified information in the PDF output file. Censor one simple name or more complex information such as a long string of numbers.

Preventable Searching

Prevent viewers from searching, highlighting or copying redacted text and images. The unredacted content remains visible, fully indexed and still searchable.

Features:

- **Redact specific words, text, or images within PDF files**
- **Control search results**
- **Prevent viewers from searching, highlighting, or copying redacted text or images**
- **Preserve the ability to select and copy unredacted text and images**
- **Remove and replace text and images with a custom-sized, filled-rectangle box**
- **Redact specified sections or a whole page**
- **Redact text when it appears once on a specific page, or all instances**
- **And more!**

Requirements:

Operating System

- Windows Server® 2008 R2, 2012 R2, 2016
- Microsoft® .NET Framework 4.5
- Microsoft Windows® 7, 8.1 and 10

Code Snippet:

```
using (APRedactor.Redactor redact =
new APRedactor.Redactor("Example.pdf", null))
{
    redact.LiteralText = "hello, world!";

    redact.TextMode =
    APRedactor.Redactor.TextRedactionMode.LiteralText;

    int redactionsPerformed = redact.Redact();
    redact.Save("RedactedExample.pdf");
}
```