**How to Convert MHTML files to PDF documents in ASP.NET Core PDF**

The Syncfusion; [**HTML-to-PDF converter**](https://www.syncfusion.com/document-processing/pdf-framework/net/html-to-pdf) is a PDF library for converting webpages, SVG, MHTML, and HTML files to PDF using C#. It uses the popular rendering engine Blink (Google Chrome). It is reliable and accurate. The conversion process preserves all graphics, images, text, fonts, and the layout of the original HTML document or webpage. Using this [**ASP.NET Core PDF**](https://www.syncfusion.com/document-processing/pdf-framework/net-core) library, you can easily convert MHTML files to documents.

**Steps to convert MHTML to PDF programmatically**

1. Create a new console application project.

A screenshot of a computer

AI-generated content may be incorrect.

1. Install the [**Syncfusion.HtmlToPdfConverter.Net.Windows**](https://www.nuget.org/packages/Syncfusion.HtmlToPdfConverter.Net.Windows) NuGet package as a reference in your console application from [**Nuget.org**](https://www.nuget.org/).

A screenshot of a computer

AI-generated content may be incorrect.

1. Include the following namespaces in the **Program.cs** file.

**C#**

**using** Syncfusion.HtmlConverter;

**using** Syncfusion.Pdf;

1. Use the following code sample in **Program.cs** to convert MHTML files into PDF document.  
   **C#**

// Initialize HTML to PDF converter

HtmlToPdfConverter htmlConverter = **new** HtmlToPdfConverter();

// Convert the MHTML content to PDF

PdfDocument document = htmlConverter.Convert("Data/Input.mhtml");

// Save the PDF document to a file

**using** (FileStream outputFileStream = **new** FileStream("Output.pdf", FileMode.Create, FileAccess.ReadWrite))

{

document.Save(outputFileStream);

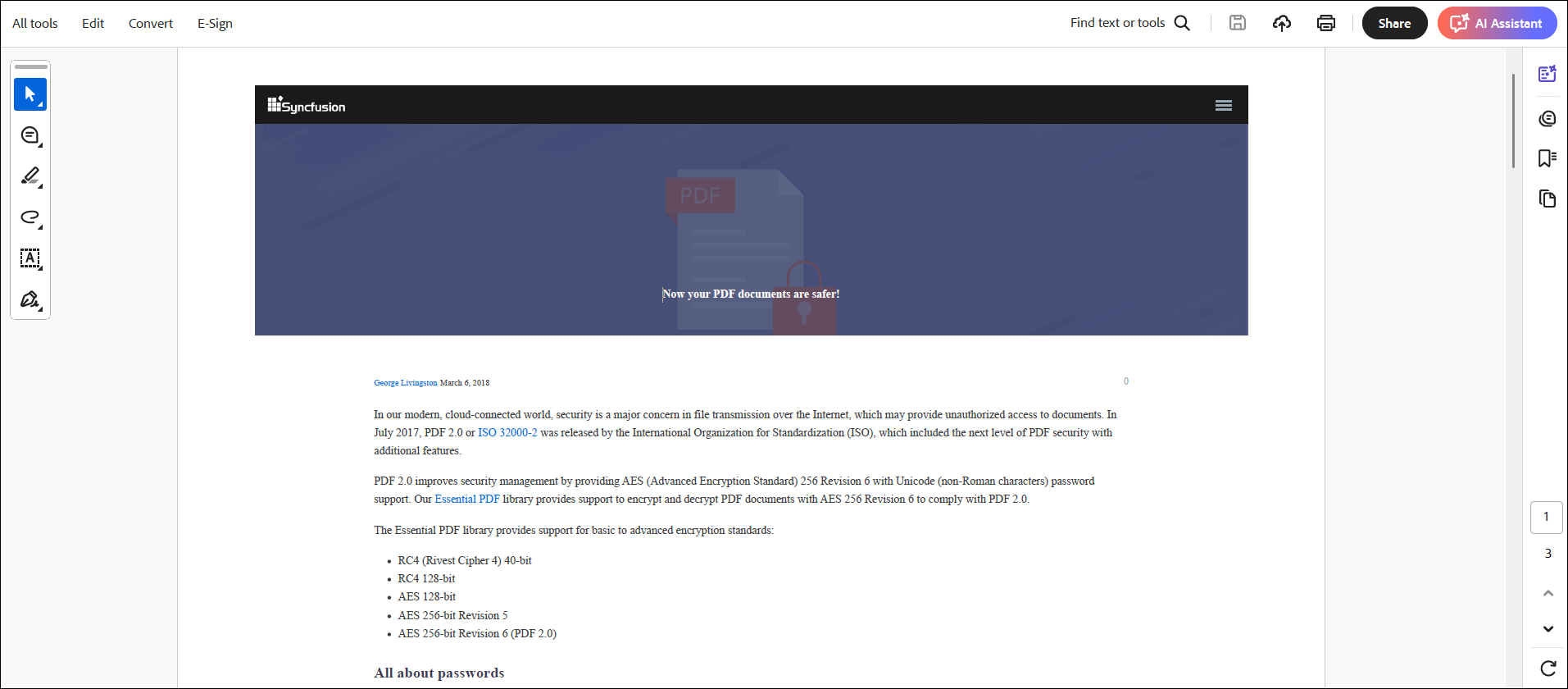
}

// Close the PDF document

document.Close(true);

A complete working sample is available for download from [**GitHub**](https://github.com/SyncfusionExamples/PDF-Examples/tree/master/HTML%20to%20PDF/Blink/MHTML-to-PDF/.NET).

By executing the program, you will generate the following PDF document.



Take a moment to peruse the [**documentation**](https://help.syncfusion.com/document-processing/pdf/conversions/html-to-pdf/net/features), where you will find features for converting HTML pages into PDF documents.

**Conclusion**  
I hope you enjoyed learning about how to convert MHTML files to PDF documents in [**ASP.NET**](http://asp.net/) Core PDF.

You can refer to our [**ASP.NET Core PDF feature tour**](https://www.syncfusion.com/document-processing/pdf-framework/net-core) page to know about its other groundbreaking feature representations and [**documentation**](https://help.syncfusion.com/document-processing/pdf/pdf-library/net/create-pdf-file-in-asp-net-core), and how to quickly get started for configuration specifications. You can also explore our [**ASP.NET Core PDF example**](https://ej2.syncfusion.com/aspnetcore/PDF/Default#/bootstrap5) to understand how to create and manipulate data.

For current customers, you can check out our components from the [**License and Downloads**](https://www.syncfusion.com/sales/teamlicense) page. If you are new to Syncfusion; you can try our 30-day [**free trial**](https://www.syncfusion.com/downloads/aspnetcore-js2) to check out our other controls.

If you have any queries or require clarifications, please let us know in the comments section below. You can also contact us through our [**support forums**](https://www.syncfusion.com/forums), [**Direct-Trac**](https://support.syncfusion.com/create), or [**feedback portal**](https://www.syncfusion.com/feedback/aspnet-core?control=pdf). We are always happy to assist you!