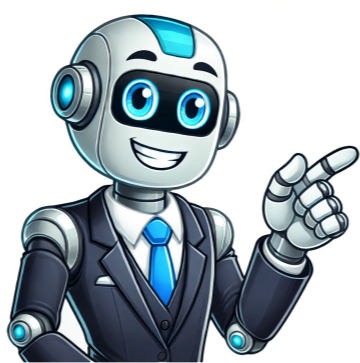


I'm not a robot



Easily convert entire web pages into PDF documents on your mobile device using Xodo apps for Android and iOS, or your mobile browser.Accessing a web page through a mobile browser is usually the simplest way to showcase it, but that's not always an option. And options like copy-pasting, printing, and taking screenshots may not preserve the look of the webpage nor capture everything. The solution? Convert the webpage to PDF. This ensures you have a record of the webpage, resolves any HTML rendering and accessibility issues, provides a cleaner printout, and makes sharing easier.Moreover, the process can be done conveniently on your mobile device. We'll guide you through the steps for Android and iOS (iPhone) using Xodo, as well as using your phone's browser.To convert a web page to PDF on Android using Xodo, follow these steps: Install the Xodo Android app.Copy the URL of the webpage you want to convert to PDF.Open the Xodo app, then navigate to HTML to PDF under the Toolbox menu.Paste the URL into the provided field.Then tap on CONVERT.The process is quick, simple, and can be done on the go, ensuring you have high-quality PDFs of your webpages that are easily manageable right on your Android phone or tablet.You can also use Xodo's other tools to edit the PDF you've just created. For example, use annotation tools to add notes, comments, or freehand writing and collaborate around your webpage content.Here's how to convert a web page into a PDF on your iPhone or iPad using Xodo: Download and install the Xodo iOS app.In Safari, copy the URL of the webpage you want to convert to PDF.Launch the Xodo app.Navigate to Toolbox > HTML to PDF.Paste in the URL you wish to convert.Tap on CONVERT to start the conversion. The Xodo iPhone app offers the same intuitive PDF tools as the Android app, allowing you to edit PDFs, insert annotations, and securely protect your PDFs with a password directly from your iOS device.If you prefer not to install or download a PDF app, you can still convert a URL to PDF through your mobile web browser. Explore our guides that will show you how:On Chrome for AndroidOn Safari for iPhoneCreating PDFs from webpages on Android and iOS devices is simple with Xodo.And now with our guides on how to convert webpages to PDF through a mobile web browser, you always have options for creating PDFs on the go.Xodo provides an entire suite of user-friendly tools to not only create, but also for working seamlessly with your documents from anywhere. Once you've created your PDF, you can easily edit it directly on your mobile device if needed.Integrate Xodo mobile apps into your workflow to instantly supercharge your productivity on the go!Download Xodo for AndroidWe've updated our terms of service and/or privacy policy. Please take a moment and review them. By continuing to use our services you agree to our updated terms & privacy policy. Switch to English? Mudar para Português? Sejda All Tools Compress Edit Fill & Sign Merge Delete Pages Crop New Browser extension 'Save as PDF' for your website This document has limited permissions. Provide the owner password to enable modifying its contents. Learn more. 'Save as PDF' Browser Extension 1 Press **⌘ + ⌘ + B** Ctrl+Shift+B to show the Bookmarks bar. 2 Drag the button below to your browser's Bookmarks bar. 3 You're done! Now load a web page in your browser and click the 'Save as PDF' bookmark to convert it to a PDF document. How to Convert HTML to PDF Multiple web pages can be converted at a time. Paste each URL on a separate line. Step 2: Save PDF results Click Convert HTML to PDF and wait until processing completes. Then press Download and save your PDF documents. We're sorry, something went wrong. Please contact support at hi@sejda.com Verification code is incorrect Too many attempts. Please try again later. An error occurred. Please try again or contact support. Processing, please wait... Sign in Click to edit Sorry, unsupported image format: We support the following image types: You already have an active monthly subscription Trying to add more seats? You can do this from your account page Please verify your email address before continuing with your purchase HTML format is the backbone of the world wide web. An HTML file contains blocks of code that render a web page within a browser. From the simplest static pages to the most complicated web apps, HTML plays a part in nearly everything online. A PDF, however, is a file format used for sharing digital documents. A PDF document usually contains text, images, and hyperlinks. PDFs can also be viewed in web browsers, but they are not interactive like web pages and are much more limited in scope. Generally, an HTML file will be the blueprint of a web page while a PDF will be a snapshot of a document. Why would you want to convert HTML to PDF? Most HTML files don't do much on their own. They will have code that references other files, whether they be images, style sheets, or even other files with different coding languages. If you shared an HTML file with someone but didn't include these other elements, the recipient would be missing out on a huge chunk of the visual experience. If you convert an HTML file into a PDF, however, the recipient would be able to see a facsimile of a web page. This could be incredibly useful for a web designer who is showing off an idea to a client. A PDF would show the client what the designer has in mind for the web page without requiring the client to go through the complication of opening a raw HTML file. How to convert HTML to PDF for free? Our tool here can convert an HTML file into a PDF. You can upload a simple HTML file or a ZIP file containing the HTML code along with its corresponding images and style sheets. The first thing you need to do is decide how you'll want your HTML rendered. There are four options on the page: Grayscale, Landscape, No Background, and No JavaScript. Ticking the Grayscale box will render your page without color; Landscape creates PDF pages in landscape mode rather than portrait; No Background will render the page with a simple white background; No JavaScript will remove all JavaScript from the page. Note that you need to make these selections before uploading your HTML or ZIP files. If you don't tick the necessary boxes before uploading, the boxes won't have any effect on the outputted content. Once you've selected the necessary checkboxes, upload your files by hitting the "UPLOAD FILES" button or dragging and dropping them onto the "Drop Your Files Here" field. Our tool will then automatically render the HTML and convert it into a multi-page PDF. After the conversion has finished, you can download the new PDF by hitting the "DOWNLOAD" button under each image. However, you can also wait until all the conversions are finished and then hit "DOWNLOAD ALL". This will download all the PDFs inside one ZIP archive. You can at once upload up to 20 HTML files, ZIP archives, or a combination thereof. If you need to convert more than 20 files, you can hit "CLEAR QUEUE" after the conversion and repeat the process as many times as needed. Is it safe to convert HTML to PDF? It is totally safe to perform these conversions using our tool. Our system will automatically delete all uploads and conversions after one hour in order to secure your sensitive data. The converter prioritizes readability by default, ensuring that unnecessary elements like ads, pop-ups, and sidebars are removed from the generated PDFs. If you prefer to capture the original appearance of the webpage, this functionality can be disabled in the settings. The converter is available for free use. To remove Pdfcrowd branding from the PDFs and customize the conversion settings, please consider purchasing the Browser License, Activate Browser License Browser Addon and Bookmarklet For quicker conversion, utilize our Save as PDF Browser Addon or bookmarklet. These tools allow you to convert web pages with just a click. To install the bookmarklet, drag the button below to your bookmark bar (video tutorial). Save as PDF Developer API Our HTML to PDF API can be easily integrated into your applications. Tailored for developers, it offers extensive configuration options to fine-tune your PDF outputs. Check out our PDF Layout Preview tool which can generate PDF previews using different API settings for typical scenarios. One thing to keep in mind: If the HTML file has complex layouts or scripts, Word might not handle it perfectly. But for simple web pages or documents, it works like a charm. And it is worth experimenting with so, if you ever do need to adjust formatting and layouts, you'll know what to expect. What About Batch Converting HTML Files to PDF? If you only need to convert a file or two, the above methods will work perfectly. But if you need to process dozens or hundreds of HTML files at once, there aren't many simple, built-in solutions. There are tools like wkhtmltopdf, a command-line tool that converts HTML files in bulk, but it requires a bit of technical knowledge. If you frequently need to batch convert HTML files to PDF, it could be worth looking into. Otherwise, you might have to open and save each file manually using a browser or Word. Using just your browser truly is the simplest and fastest method to convert HTML to PDF. But if you need or want to make some simple adjustments to the layout and formatting, converting your PDF and running it through Microsoft Word first won't be tricky to manage. If you don't have Word, don't stress! Google Docs, LibreOffice, and Pages on macOS would work just as well when it comes to tweaking the file first. And they're all free to use. Write the website URL The given URL is invalid. Please check to see if it is written correctly. Select your web files here or just drag and drop them here. Files can be html, css or js types. If your website has multiple files, you can also upload a zip file. File Format HTML (HyperText Markup Language) is the standard for creating websites. The idea was proposed in 1989 by physicist Tim Berners-Lee at CERN. Web browsers can read this language to interpret the coding into different texts, colors, formats (headings, p, A FreeConverter, we go beyond just converting files—we protect them. Our robust security framework ensures that your data is always safe, whether you're converting an image, video, or document. With advanced encryption, secure data centers, and vigilant monitoring, we've covered every aspect of your data's safety. Learn more about our commitment to security We've updated our terms of service and/or privacy policy. Please take a moment and review them. By continuing to use our services you agree to our updated terms & privacy policy. Switch to English? Mudar para Português? Sejda All Tools Compress Edit Fill & Sign Merge Delete Pages Crop New Browser extension 'Save as PDF' for your website This document has limited permissions. Provide the owner password to enable modifying its contents. Learn more. 'Save as PDF' Browser Extension 1 Press **⌘ + ⌘ + B** Ctrl+Shift+B to show the Bookmarks bar. 2 Drag the button below to your browser's Bookmarks bar. 3 You're done! Now load a web page in your browser and click the 'Save as PDF' bookmark to convert it to a PDF document. How to Convert HTML to PDF Multiple web pages can be converted at a time. Paste each URL on a separate line. Step 2: Save PDF results Click Convert HTML to PDF and wait until processing completes. Then press Download and save your PDF documents. We're sorry, something went wrong. Please contact support at hi@sejda.com Verification code is incorrect Too many attempts. Please try again later. An error occurred. Please try again or contact support. Processing, please wait... Sign in Click to edit Sorry, unsupported image format: We support the following image types: You already have an active monthly subscription Trying to add more seats? You can do this from your account page Please verify your email address before continuing with your purchase Advanced online tool to convert html files to PDF. For mac & windows. No download required Choose Files Drop files here. 100 MB maximum file size or Sign Up html to pdf Step 1 Select files from Computer, Google Drive, Dropbox, URL or by dragging it on the page. Step 2 Choose pdf or any other format you need as a result (more than 200 formats supported) Step 3 Let the file convert and you can download your pdf file right afterwards 4 6 (74,387 votes) You need to convert and download at least 1 file to provide feedback! Looking to share some basic information with a QR code? Great! It's a painless process. Some people out there even think it's fun (raises hand). Most folks who create QR codes online follow the same process. They create a QR code for a website by making a dynamic QR code that links to a URL. There are, of course, many QR code uses—from healthcare and education to hospitality and QR code food uses. But in the context of online QR code generators, most create QR codes that link out to a URL on which is published basic content. And sometimes that content is a PDF file.Linking to a PDF is an acceptable way to go about encoding information into a QR code, but it's not always optimal. There are implications to choosing to present your QR-encoded information as a PDF document. So let's look into them!And a word of caution. When you use DIY free QR code generators, nobody can guarantee the security and continued operation of your QR code. You're on your own. That's the why we put together some info on what to look for in the best QR code generators.When Not To Use a PDF QR CodeUnfortunately for PDFs, when not to use them in the context of QR codes is more numerous than what we outlined above. Here are the primary scenarios where you should not be using a PDF QR code:You'll need to edit the information encoded in your QR code often. This is hugely important for bars, restaurants, hotels, retailers, and any business that wants to maintain updated, current data.You want the information in your PDF QR code to be searchable on the internet. Google can only read text embedded in published HTML. If your restaurant has a PDF menu, for example, Google can't crawl it and people can't find it. Menu apps have a similar problem. This obviously has implications for any business that wants the information in their QR code to be discoverable and marketable.You'd like the information in your PDF QR code to be internally searchable. A wine list is a great example of this. Let's say you have 1,000 bottles on a wine list and a QR code is viewing it as a PDF document. All they can do is swipe and swipe and swipe until they find what they want—if they even know. If, however, you publish a digital wine list in HTML, it becomes interactive and search functionality can be added. Then a guest can type in "Napa," and see only the wines from Napa.You want your information to be fully mobile-optimized and responsive to every device. Mobile devices scan QR codes, so using a file format that's not optimized for mobile devices doesn't make much sense. PDFs can be very clunky and hard to read on phones.The best alternative to a PDF QR code is using an HTML QR code. It's a much easier, more agile way to get your information out there. And it's discoverable by Google and searchable by anyone using it.Free PDF QR Code Generator: Not Ideal for HospitalityA bar, restaurant, or hotel needs a QR code menu that's able to update quickly, show up in search engines, be easily navigated and searched, and optimize for mobile devices. A free PDF QR menu generated from a third-party website, sadly, provides none of that.Secure QR-based HTML and PDF digital menus from BinWise are relied on by bars, restaurants, and hotels across the country to deliver a touchless menu experience. All to guests who now, more than ever, want a germ-free dining experience. The only thing a restaurant has to do is upload a file to generate the QR code. By generating a QR code from a file, we take all the formatting and publishing work out of the picture. If you can put your menu information in a spreadsheet, you can have an industry-leading digital menu.A contactless menu is way more affordable than a single use menu (see single use menu definition). And it's an immediately impactful way for bars and restaurants to bounce back. Guest expectations have permanently changed. The hospitality industry has permanently changed. Reliable QR code menus are the best way to lean into those changes and make a difference.PDF QR Code vs. HTML QR Code: Pros & ConsHere's a chart to help visualize the differences between using PDF versus using HTML for your QR codes. Web-Based HTML Menu PDF QR Code Compatibility All devices with browsers Requires apps or plugins User experience Great on all screen sizes Hard to read on smartphones Easy-to-edit menu Yes No Small file size Yes No Google-friendly Yes No Can search within menu Yes No Fast-loading Yes No Mobile-optimized Yes No When Should I Use a PDF QR Code?There are two primary scenarios where using a QR code to surface information via PDF makes some sense. The first is if the digital information you're sharing must have identical formatting and design to the physical version of that information. PDFs excel at digitizing print documents while preserving their original formatting and appearance. Keep in mind, the formatting will be identical regardless of the device the PDF is viewed on, for example a small smartphone screen.The second is if you won't have to edit the information you're sharing. If it's for a one-time event or a one-off QR code marketing campaign, for example. Think of a promotional flyer for a festival or retail holiday sale advertisement. Both are for one-time uses and have an established aesthetic that a PDF file would maintain.Here are some ideal use cases for a PDF QR code:Infographics and posters. Both are design-heavy and both don't typically need to be edited. Think of educational infographics for a course, marketing infographics, or book cover and movie posters. It's a good use case for linking a PDF to a QR code.Presentations, class material, and lectures. If the material you're encoding in your QR code is a word document that was designed for one-time delivery, it makes perfect sense to make it a PDF QR code. Think of a student being able to download a lecture after its delivery. Or a speaker at a conference providing their presentation deck via QR code for reference afterward.Product marketing. A food subscription service like Blue Apron or a coffee subscription service could make use of QR codes for delivering relevant information, recipes, tips, and suggestions. While other consumer goods can link their QR code to a PDF of their entire catalog. Either way, engagement and discoverability go way up. And there's no need for any of those documents to be responsive and HTML-based.Marketing books. Providing a preview of a book via a QR code is a great way to market your book or connect with readership. Again, this is a great example of information in a QR code that needs to remain true to its original design. Use manuals and instructions. Another text-heavy, design-dependent instance of using a PDF QR code. Manuals and instructions don't change and need to retain the visual elements from their printed versions. PDF QR Code Frequently Asked QuestionsWhat Is a PDF?Any file with the .pdf file extension is called a "PDF." It stands for portable document format. PDFs are typically used for information that is:Static: It does not change or changes very infrequently (i.e. not ideal for a use case like a restaurant with a seasonal or otherwise changing menu).Read-only: It is meant to be read but not interacted with (i.e. not ideal if you have a large wine list and would like to make it easier for diners to search through it).Standardized: It should always be displayed in exactly the same way regardless of media type or device (i.e. not ideal if people will be viewing it on a smartphone screen). Because of that, PDF is a common file format for ebooks, application forms, scanned documents, manuals, and more.The idea is that documents should be accessible in their original visual format on any computer operating system. So Adobe created a standardized format—the PDF—to do just that. All you need is a PDF reader and you're ready to go.How Do I Create a PDF File?Virtually any document can become a PDF. All you have to do is choose to save the file, be it a text document or an image, as a PDF. Let's use a restaurant menu as an example. Many restaurants will create a restaurant menu using Microsoft Word or Google Docs—simple word processing programs. Once you create your document, you can choose to download or save it as a PDF file. Doing so automatically converts the document to a file with a .pdf extension. Here's how that looks in Google Docs:By clicking File, then Download, then PDF Document, you'll generate a PDF document. It's a similar process in virtually every word processor. Just beware that if you need to edit your new PDF file, you have to edit the original document then re-download the PDF version. PDF files can't be edited directly without special software. As you can imagine, that can cause problems for businesses (like restaurants) that need PDF menus edited on-the-fly and frequently.How Do I Create a PDF QR Code?Using a PDF QR code—AKA learning how to link a QR code to a PDF file—isn't difficult. Whether you should do it boils down to whether or not you want to maintain the feeling of looking at a printed document (and what kind of device people will be accessing the information on).There are two parts to learning how to make a custom QR code for a PDF. The first is creating the PDF itself. The second is learning how to make a QR code link to a PDF. If you're going to make a QR code for a PDF, creating a PDF is understandably the first step.What Size Should My PDF File Be?Ideally, less than 15MB. That optimizes load time and creates a better customer experience when loading your PDF file after scanning the QR code.How Can I Minimize My PDF File?Getting your PDF down to optimal size by minimizing it is known as compression. To compress your PDF file, you can use a free service online, of which there are many. Our favorite is Can I Change the URL That My QR Code Links to?Dynamic QR codes can be changed after their creation. Static QR codes cannot. If you originally created a static QR code, you'll need to create a brand new QR code if you want it associated with new information. If you created a dynamic QR code, you can usually edit the URL that's encoded in it. Often, free QR code generators online don't give you this option. BinWise's QR code menu is 100% editable, though.PDF QR Code Generator BasicsTo understand when and why someone like you should use a PDF QR code generator, let's cover the basics first.What Is a QR Code Generator?A QR code generator is a piece of software that allows you to encode simple information in a QR code. Many QR code generators today are website-based, so there's no need to download anything. That means you'll upload or input information into a website, click a button, and generate a unique QR code.People access that information by scanning the QR code. The most common types of information uploaded into QR code generators are plain text, URLs, documents, and contact information. We're primarily concerned with URLs and documents in this post.QR codes can be generated via free or paid services. But free online QR code generators offer virtually no reliability. The content of QR code will not be accessible if your free website of choice has any outages, they'll be redirected to the URL you submitted. There they'll be able to view your PDF. This is a fairly common bar and restaurant technology.How to Link QR Code to PDFShiny new PDF in hand, you're ready to learn how to make a QR code for a PDF. There are two options for you. First, you can self-publish your PDF online and create a QR code to link to that URL. Second, you can upload your PDF directly into a QR code generator that will publish your PDF for you. Both are acceptable ways to make a QR code for a PDF.How to Make a QR Code for a PDF: Self-Publishing Your PDFOnce you create your PDF and you're happy with it, publish it. Back to the restaurant example, this can be on your own website or a third-party menu website. Once published, you'll have a URL. It's that URL that you'll be using to generate a QR code for the PDF.Just copy and paste the URL into the QR code generator and click "generate," or something similar. That will make a QR code for your PDF file—by way of the URL you used. When someone scans the QR code, they'll be redirected to the URL you submitted. There, they'll see your PDF.How to Make a QR Code for a PDF: Uploading PDF DirectlyMost QR code generators create dynamic QR codes instead of static QR codes. That means that your PDF document isn't encoded in the QR itself. What's encoded in the QR code is a URL, and anyone who scans the QR code is redirected to the URL.If you upload your PDF directly into a QR code generator, that QR code generator will publish it for you and encode the new URL into the QR code. All you have to do is click and drag or upload your PDF file into the generator instead of a URL.So even if you don't self-publish your PDF document, a QR code generator will publish it for you. Because it's trying to create a QR code that redirects to a URL, and it needs a URL.How to Create an HTML QR CodeAn HTML QR code is similar to a PDF QR code. You still generate a QR code from a file. And you still upload that file to generate a QR code. But there's one crucial difference. The file being uploaded is an excel file, that gets formatted into HTML. This is great news since most restaurant menus and inventory sheets are already in excel format. HTML is the format that the vast majority of websites exist in. When you publish something in HTML, you're publishing an interactive, lightweight, and searchable website. When you publish something as a PDF, you're publishing a static image.The best way to create an HTML QR code is to partner with a company that creates secure, pre-formatted, mobile-optimized HTML documents. Let's use a restaurant as an example again (it's what we know best). A restaurant will place all their menu information in a spreadsheet. No need for design, no need for formatting. All types of menu work. It's just raw data in a spreadsheet. Then the file is uploaded to generate a QR code.That turns the spreadsheet into a mobile-optimized, searchable, and published HTML document. In other words, a lightweight, user-friendly digital menu. The URL associated with that HTML document is what's encoded in the QR code. You can print out the QR code menu, place it on a QR code menu, place it on a QR code menu, and you're off to the races.HTML and PDF QR Codes Done RightAgain, if you're serious about leveraging QR codes to go touchless is any aspect of your business, don't cut any corners. Free online QR code generators may sound nice, but when something goes wrong there's no one to help. You're also responsible for PDF accessibility. When money is on the line, it's a dangerous game.Your best bet is to team up with a QR code company. BinWise, for example, has been producing reliable technology for the hospitality industry for years. Bars and restaurants across the country depend on our QR-code driven digital menus, in PDF or HTML, to deliver germ-free experiences. It's ridiculously easy to set up, deploy, and maintain. And it's inexpensive. There's no reason not to do this. Schedule a demo and we'll show you exactly how lightweight, beautiful digital menus will change your business forever.Eliminate the hassle, cost, and risk of single-use paper menus. Schedule a demo now!