

There's no easier way to build, launch, and manage government sites

Pages is a publishing platform for modern government websites. In a matter of hours, you can publish a website that's 21st Century IDEA Act and 508-compliant and hosted on a secure and FedRAMP-authorized cloud infrastructure.

Pages is built by <u>cloud.gov</u> and housed within <u>Technology Transformation</u> Services at GSA.

Host your design, content, and data in one place

Pages can get you started quickly and as your needs change, Pages can grow with you. When you get started, you will have a modern design that includes a blog, customizable pages, a search interface, built-in site analytics, and the ability to host and view documents, data, and more on a single platform.

Move to production quickly

Every template is easy to use and built to U.S. Web Design System standards, letting you focus on your content without the need for change orders or inflexible content management systems.

Rely on top-notch security

Pages is hosted on cloud.gov, a platform with security and compliance verified by the FedRAMP Joint Authorization Board. By inheriting our security controls, your agency can focus on content instead of compliance.

Support for dynamic content

If you need dynamic content on your website, you can connect Pages to <u>cloud.gov</u>'s flexible storage via an Application Programming Interface (API).





Basic plan: Access to Pages

\$35,000/year

Included in each agreement:

- Automated tests and previews before going live.
- Web-based configuration page for managing individual sites.
- Highly scalable content delivery network (CDN) to ensure uptime.
- Automatic HTTPS certificates and renewals for all your websites.
- 5 production sites with custom .gov domains for your office or agency.
- No additional charges for storage or bandwidth.
- Weekly Pages Office Hours and live training via video conference.
- Access to our prefilled Authority to Use (ATU) templates.

This agreement is ideal if 1) you are focused on publishing content and do not need heavy customization of templates, or 2) you have a team capable of managing our easy-to-use website templates on GitHub.

Basic plan + consulting

Contact for pricing

Included in each agreement in addition to Basic plan:

- Design feedback and technical implementation recommendations.
- Website development and customization to meet your requirements.
- Technical assistance implementing a U.S Web Design System template.
- Monthly conference call to discuss design or technical questions.
- One-on-one guided ATU compliance support for your site on Pages.

This agreement is ideal if you want your team to have hands-on support from Pages staff. We will partner with you to understand your project scope and requirements and develop a custom package to meet your website needs.



Built-in compliance

FedRAMP-authorized platform and infrastructure

Pages is deployed on Amazon Web Services (AWS) GovCloud infrastructure and backed by cloud.gov.

 Baked-in compliance allows agencies to move quickly We carry the compliance burden so you don't have to.

Rapid development, publish with confidence

Site templates

You can kickstart your design process with one of our U.S Web Design System templates, allowing you to spend more time on your content.

Easy deployment

Pages has support for modern frameworks such as Hugo (Go) and Node (JavaScript) so you can publish sites using React, Svelte, Astro, and more.

Easy previews and content approvals

Verify and publish with confidence. Pages lets you preview your entire site in a staging environment before publishing the live URL.

End-to-end support

Vendor agnostic

Your code and content are always under your control. Whether you build for yourself, a vendor builds for you, or we build for you, your Pages sites are yours.

- Support for all of your office's sites that scales with you Our content delivery network seamlessly supports your custom URLs and scales automatically to support large site traffic.
- Connect with the growing Pages community Join other agencies and vendors using Pages.













