



TOP 8 REASONS GOVERNMENT AGENCIES SELECT FOXIT FOR PAPERLESS SOLUTIONS

Foxit provides government agencies with a full suite of PDF solutions for end-user productivity (desktop, mobile, web), IT, and software developers.

WHITE PAPER



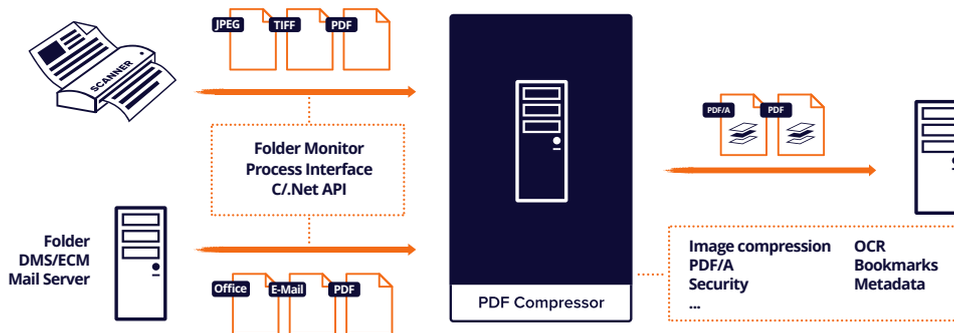
TABLE OF CONTENTS

- Paperless Government 3
- Open Government 3
- Citizen Engagement and Personnel Self-Service 4
- Real-time, Secure Collaboration 4
- Security and Compliance 4
- Readership Insight 5
- Capture Field Data and Mobile Collaboration 5
- Accessibility (508) 5



PAPERLESS GOVERNMENT

Make data more accessible by going paperless, saving employees' time and money with less space, enabling quick, on-demand access. With PDF compression image processing optimization, a scanned document can be as searchable as a Word document, while also being smaller in storage size for improved transmission and accessibility. Paper to digital conversions of email, TIFF and Office docs to PDF and PDF/A, high-quality OCR, and file compression can also be automated through high-performance servers, and indexing allows an accurate and efficient search of PDF documents and forms.



OPEN GOVERNMENT

Transparency is a critical part of government ethics, and Congress has determined that the citizens are entitled to government documents unless exemptions or exclusions to disclosures apply. Redact any text or image permanently based on pattern recognition. Or automate redactions through back-end server processing of hundreds of documents. Foxit also offers a Microsoft Office Redaction Plug-In which generates redacted PDFs from Office documents. Integration with Microsoft Azure Information Protection (RMS/AIP), users with the right credentials can un-redact allowing for greater control to those that need it.



CITIZEN ENGAGEMENT AND PERSONNEL SELF-SERVICE

eCompliants, tax eForms, or even direct personnel benefits and requests take place with online forms. Create forms with interactive fields or convert from numerous file types (Microsoft Word, Excel, non-interactive PDFs, and even scanned paper documents).

For online submission, these forms are published on the web. Simply upload the fillable PDF form, which automatically converts it and makes it available on the web with interactive text entry fields, drop-downs, checkboxes, radio buttons, and more. E-signatures are supported and once submitted, you will be notified, and all data is kept in a centralized location for you to reference.

For forms that require a physical signature, dynamic 2D barcodes are created based on data being filled in, making the submission process a breeze by simply scanning the barcode.



REAL-TIME, SECURE COLLABORATION

How can government agencies collaborate on cases and initiatives that span beyond boundaries yet ensure confidential information is not leaked to others? Easily grant/revoke permission to documents anytime, enabling edits in real-time, from any device. With DRM embedded in documents, document owners control their documents independent of storage and transport, without the headache of adding external users to corporate directories or setting up complex trust mechanisms. Share sensitive data with confidence knowing security travels with the document, even outside the firewall. Documents can be stored in any location (SharePoint, OpenText, Box, OneDrive, Foxit Drive, etc.), even downloaded to mobile devices. Your document remains secure. Only the tracking information is required in the cloud (public or private - on-premises or as a hosted offering).



SECURITY AND COMPLIANCE

When we talk about the cloud, Government agencies are concerned about security. Safeguarding sensitive PII / PHI and Homeland Security information is required as part of HIPAA, Privacy Acts, and other regulatory compliance.

Deployed in a public cloud, or for the most secure environment, an on-premises cloud deployment offers the best protection. If you choose to upload the file to the cloud, it is fully protected with 256-bit AES encryption for data-at-rest, SSL encryption for data-in-motion, and a FIPS encryption mode, which uses FIPS-approved algorithms during the production of PDFs to comply with NIST requirements for data protection. The key benefit for on-premises deployments is that data sovereignty is guaranteed and many government agencies require their data be stored on US soil. In addition, EU and Safe Harbor legislation require data storage to be in Europe.



READERSHIP INSIGHT

Wouldn't it be great if you can optimize readership for every document that you write? Wouldn't it be great if you can gain insight into your reader's mind to find out which parts of the document are read most often, which takes more time to read, which are skipped, what is being redacted, deleted, etc. and much more, wherever the document travels? Moreover, wouldn't it be great to be able to revoke access any time if you see fraudulent behavior? Foxit PDF Editor provides page-by-page engagement analytics to gain reader's actions on the document, similar to how Google provides analytics on web activities. Another key benefit of the new ConnectedPDF technology is the ability to gain insight into what the reader or recipient of the document is doing to the "contents" of the document. Here you can see that Shirley checks the document into SharePoint, John redacted some info on Page 5, John also protected the document with RMS, Carol used DocuSign to sign the doc, and Eric skipped from page 1 to 9 and spent 20 minutes on page 9.

In addition, if you see any unusual activity, you can revoke access anytime.

ConnectedPDF provides page-by-page engagement analytics to gain reader's actions on the document, similar to how Google provides analytics on web activities for companies tracking website behavior.



CAPTURE FIELD DATA AND MOBILE COLLABORATION

Inspectors, caseworkers, investigators, and other mobile field workers turn smartphones into mobile scanners. The Foxit mobile app provides top-quality images, compressed into high-quality PDF files that is optionally fully text-searchable. In addition, a toolkit for app developers includes award-winning MRC (Mixed Raster Content) compression technology which produces smaller PDF files without compromising file quality. A rapid development kit (RDK) adds scanning and integration into back-end systems. In addition, our end-user PDF editor enables workers to view documents, add comments and signature approvals, fill out forms and more, to improve efficiency and productivity.



ACCESSIBILITY (508)

Section 508 eliminates barriers in information technology, to make available new opportunities for people with disabilities and to encourage development of technologies that will help achieve these goals. Foxit PDF Editor produces PDFs that are 508-compliant for users with visual or hearing impairments, mobility impairments, or other types of disabilities. Foxit PDF Compressor and Rendition Server also support large-scale scanning and conversion to industry standard PDF, while making them more accessible with OCR and auto-tagging.

GOVERNMENT AGENCIES CHOOSE FOXIT SOFTWARE



North Carolina State
Bureau of
Investigation



County of Fairfax



State of Wyoming



Commonwealth of
Pennsylvania



Utah County
Attorney General



New York Courts



Colorado Courts



Collier County Clerk
of the Circuit Court



King County
Superior Court



Coventry City
Council



California Fish and
Wildlife



Arrowhead Regional
Medical Center



U.S. Air Force



U.S. Army



U.S. Navy



U.S. Courts

Foxit is a leading software provider of fast, affordable, and secure PDF solutions. Foxit addresses the needs of three distinct market segments. For **End-User Productivity**, Foxit delivers easy to use desktop software, mobile apps, and cloud services to make knowledge workers more productive. **ConnectedPDF** delivers leading edge technology that powers document management, security, and collaboration services for PDF files. For **Enterprise Automation**, Foxit provides server software for large scale PDF document management and data capture. Foxit's **Developer Solutions** enable developers to incorporate powerful PDF technology into their applications.

Foxit has over 650 million users and has sold to over 425,000 customers located in more than 200 countries. The company has offices all over the world, including locations in the US, Asia, Europe, and Australia. For more information, please visit <https://www.foxit.com>.