



PrizmDoc Hybrid Viewing

Reduce server viewing requirements and streamline document processing

The Challenge

Deploying a server-based document viewing solution like PrizmDoc is a fantastic way to view, annotate, redact, and compare multiple file types within your application. When your customers need to access and manage several files or large documents, those viewing requirements can put a lot of pressure on your server. Utilizing more server resources not only increases your operational costs, but also impacts viewing performance for customers as the server works to process the file and deliver rendered versions to their device.

The Solution

Accusoft's PrizmDoc now features a versatile Hybrid Viewing feature that offloads document viewing capabilities to the end user's device, which conserves valuable server resources and significantly improves viewing performance. By reducing the majority of processing work, as well as ongoing page views as the user scrolls through the document, to local devices and minimally accessing the server for initial document preparation, the Hybrid Viewing feature significantly reduces server requirements and allows users to access and view documents faster.

This new feature is for the viewing of PDF files. For files not already in PDF format users can take advantage of the new viewing package which converts any file format to PDF. This helps to dramatically reduce resource-intensive rendering work that frequently impacts viewing performance, and the experience has the same responsiveness as if the user is viewing documents in a local application.

PrizmDoc Hybrid Viewing Features



Distributed/ Centralized Viewing

Minimize server viewing requirements by allocating the majority of document processing in PDF format to client-side devices.



Document Pre-Conversion

Convert all file types into ready-to-view PDFs to reduce server load and minimize storage requirements.



Fast, Responsive Local Viewing

Documents are opened and viewed directly on the client-side device to minimize load times and lag.

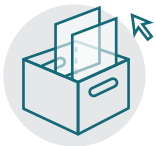


PrizmDoc Hybrid Viewing Feature Benefits



Resource Savings

Reduced document processing and offloading most viewing capabilities to client-side devices minimizes server load, which translates into significant savings over time.



Enhanced Performance

PDF-based viewing packages require fewer resources to create and can be viewed and manipulated faster than conventional SVG files.



Scalable Viewing

With more document processing being handled locally rather than server-side, scaling capacity is far less resource intensive.



Increased Productivity

Process, view, and manage multiple documents faster by diverting workloads to local, client-side devices.



Regulatory Compliance

As part of PrizmDoc, the Hybrid Viewing feature keeps sensitive data secure to help your application maintain HIPAA and SOC2 compliance.



accusoft®

| US/CAN +1 800 875 7009

| INT +1 813 875 7575

| www.accusoft.com

For more information about PrizmDoc's Hybrid Viewing feature, please [contact us](#).

PrizmDoc Hybrid Viewing

- ➡ Scale your document processing capabilities and improve viewing performance without increasing your server workload requirements
- ➡ Say good-bye to server delays and unpredictable costs by shifting document viewing to client-side devices.
- ➡ Pre-convert files to PDF to improve viewing response, reduce server loads, and minimize storage requirements.