

Reduce server requirements by 30% with PrizmDoc Hybrid Viewing



Tired of waiting for documents to load?



Server-side document processing limiting flexibility?



Unable to scale viewing cost-effectively?

Utilizing server resources to render and deliver documents for viewing can increase your operational costs, hinder performance, and make it difficult to scale your viewing solution for multiple users.



PrizmDoc's Hybrid Viewing offloads document viewing to the end user's device to

save server resources and improve viewing performance.

How PrizmDoc Hybrid Viewing Works



STEP 1

Access document stored on server



STEP 2

View document in PDF format



STEP 3

Document processed using device's resources



STEP 4

Document displayed locally

*For documents not already in PDF, users can take advantage of conversion via PDF viewing packages

PrizmDoc Hybrid Viewing reduces server usage by up to

30%



More Cost Effective



Scalable for Multiple Users



Enhanced Viewing Performance