

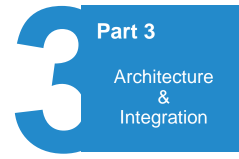
View any document anywhere

### Table of contents

Part 1

Features







Part 4

Contact Us!

# Document Viewing can be hard

Technical Restrictions

**Threats** 

**Total Cost of Ownership** 



Full Web, only a browser needed Scalable, in premises or SAAS



Handle heterogeneous envs. Support mobile devices Be ready for future usage



No download at client side **Ensure trust chain** Control what is viewed, when, how

Reduce waiting time Reduce licensing costs & TCO Reduce network requirements











pain













### Supports all browsers:





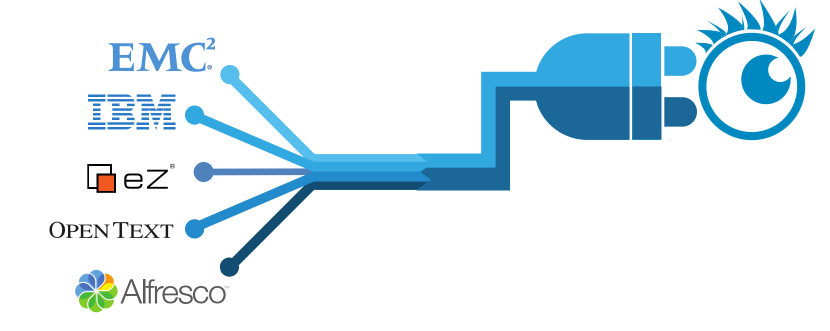








## Fully integrated with all major ECM players





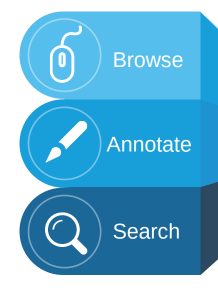
### Because speed matters

No application downloaded at client side. Extremely fast startup time.

Efficient pro-active Streaming
Open large documents instantly
Pages rendered on-demand



### Ease of use



Navigate your document the way that fits you the best.

Review your document and add valuable information on top of them.

Find the information you need within your document content.





# **Key Customer Benefits**





100% web-based



User experience



Multi-format



**Annotations** 



Streaming & Performance



Since **2010 Key Figures** 100,000 Users 30 Key references



### ARender Architecture











#### **Web Browser**

The document opens in the Web Browser



#### **J2EE Application Server**

ARender can be deployed on any Web Application Server.

Best Practice: Deploy on the same ECM Frontend servers

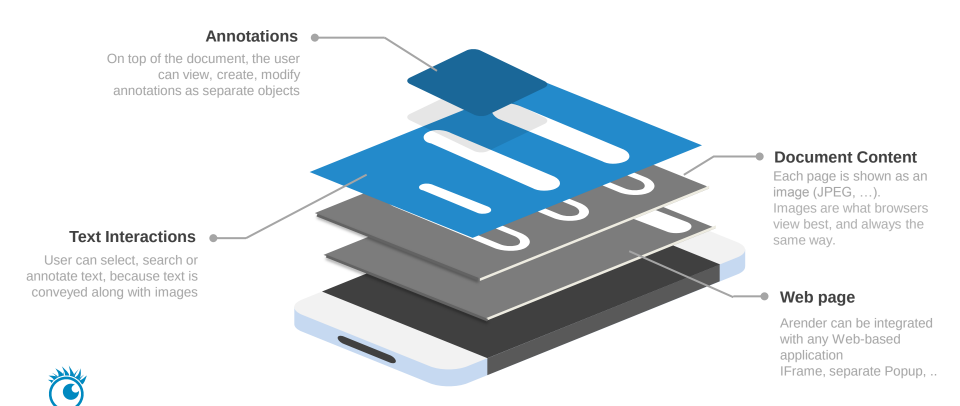
#### **Standalone JVM Service**

ARender Rendition Server is a standalone Linux / Windows service

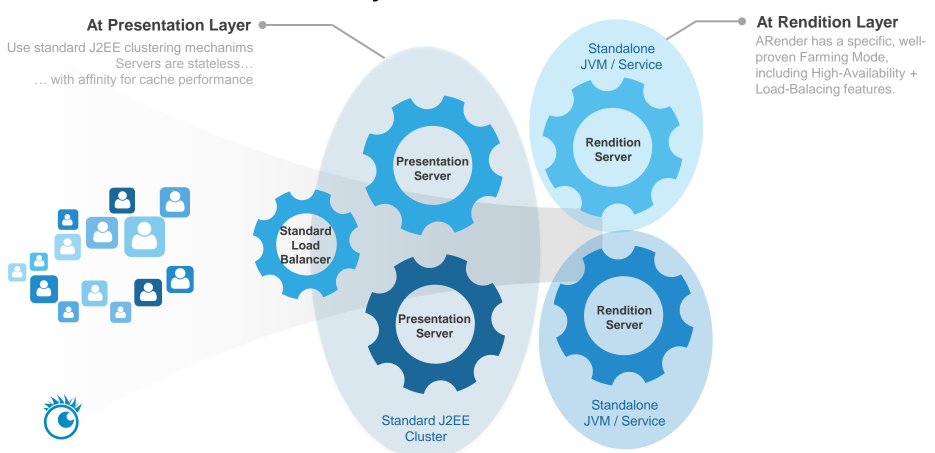
Best Practice: as close to the Content Server as possible



## At Client Side: Multiple Layers



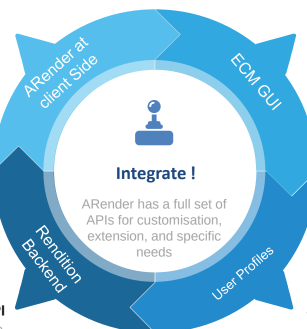
### **ARender Scalability**



## **ARender Integration APIs**

#### **ARender JSAPI**

At Client side, ARender can be deeply integrated with business applications. Interacting with actions performed on the document, reacting to document selection change, creating new documents...



#### ARender ECM API

At Server side, ARender has a very modular architecture to be able to interact with various ECM vendors. This covers:

- Document content,
- Security concerns,
- Annotation get, save, update
- Document metadata,
- New content creation

#### **ARender Rendition API**

Useful to integrate business-specific formats (eCTD, ...)

#### Simple yet powerful user profile model

ARender behavior and look & feel can be heavily customized on perprofile basis.

These settings can still be overridden by ECM-driven contextual settings.





### Contact us!



François Barre françois.barre@arondor.com

Paris, France



www.arender.fr



David Barton
david.barton@arondor.com

Philadelphia, PA





Sales @arondor.com

