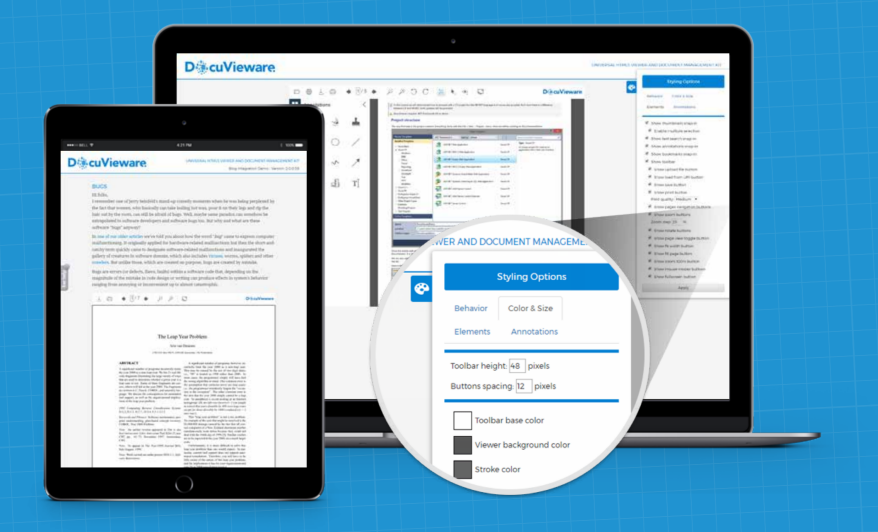


# Di Eu Cu Vieware.

HTML5 Viewer & Document Management Kit



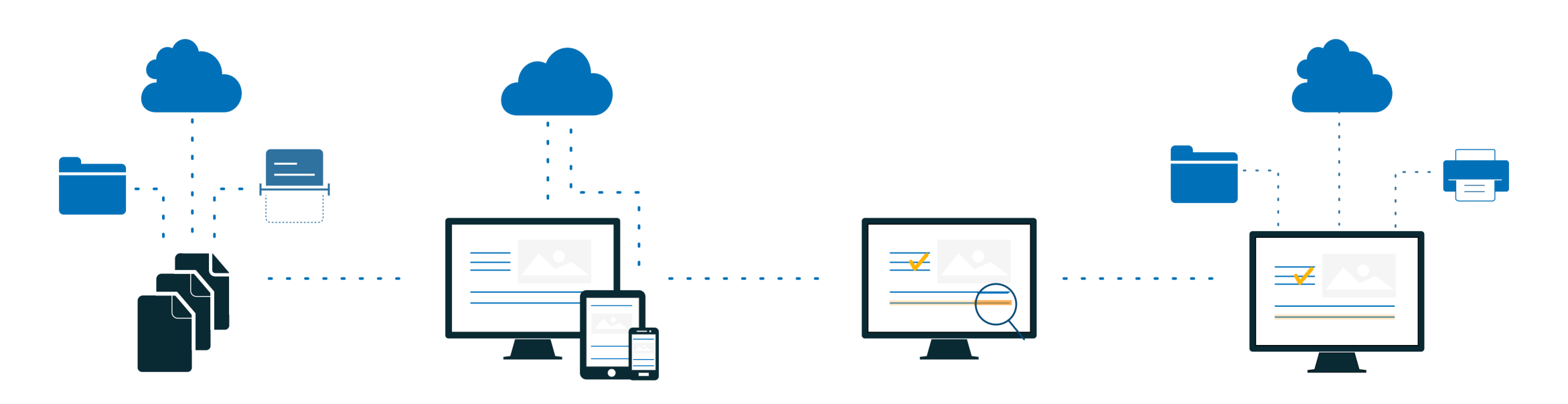
## FULLY FEATURED HTML5 VIEWING & DOCUMENT MANAGEMENT SOLUTION

**DocuVieware** is a comprehensive document imaging and image processing SDK for developers with the need to build sophisticated WinForms, WPF, and Web applications. As an all-in-one toolkit, its features cover all stages of document management lifecycle. Additionally, it contains an HTML5 viewing technologies layer.

DocuVieware is a zero-footprint solution which supports easy application scalability, asynchronous processing, and information protection.

Our rendering engine ensures document manipulation, and fluid and smooth navigation on large files.

DocuVieware offers endless opportunities for custom-designed user interfaces as well as collaboration-related features.

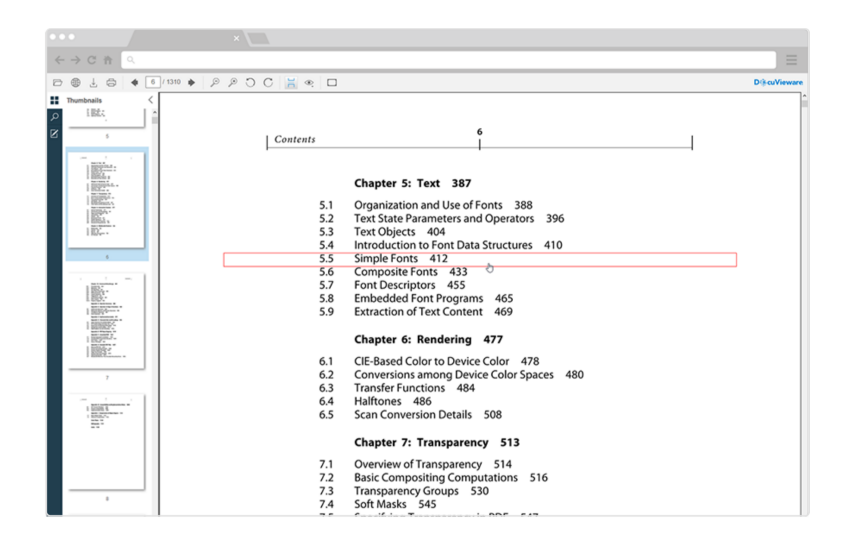


## ALL-IN-ONE SDK



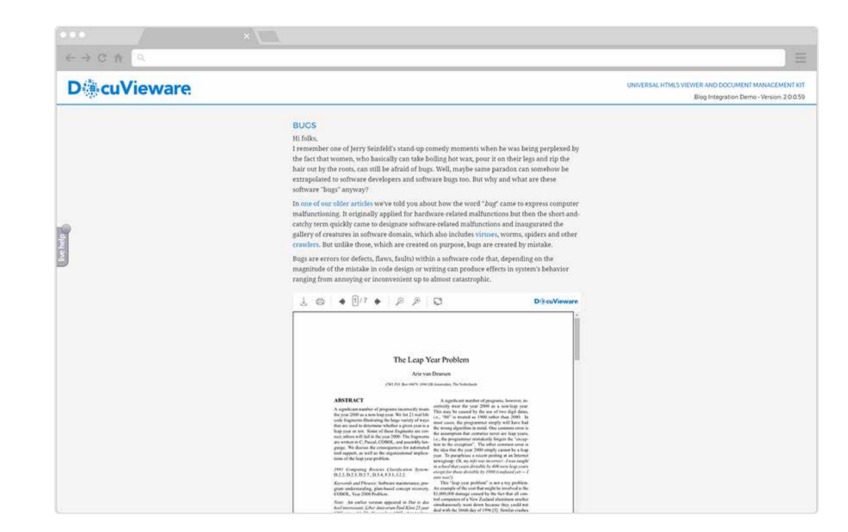
## INTUITIVE DOCUMENT NAVIGATION

- Navigate through long documents using **continuous page view mode** (automatically enabled in multipage documents).
- Choose the size of your **thumbnails** depending on your viewing purposes. **Thumbnails sidebar** is resizable so thumbnails can get regrouped. View the full **bookmarks tree** of bookmark-structured PDF files, and conveniently navigate by clicking a **bookmark** to go directly to that section or chapter of the document.
- Perform **smooth zoom-in / zoom-out** actions on your documents or images at your convenience.
- DocuViewer provide enhanced quality zooming, particularly for zoom-out actions.



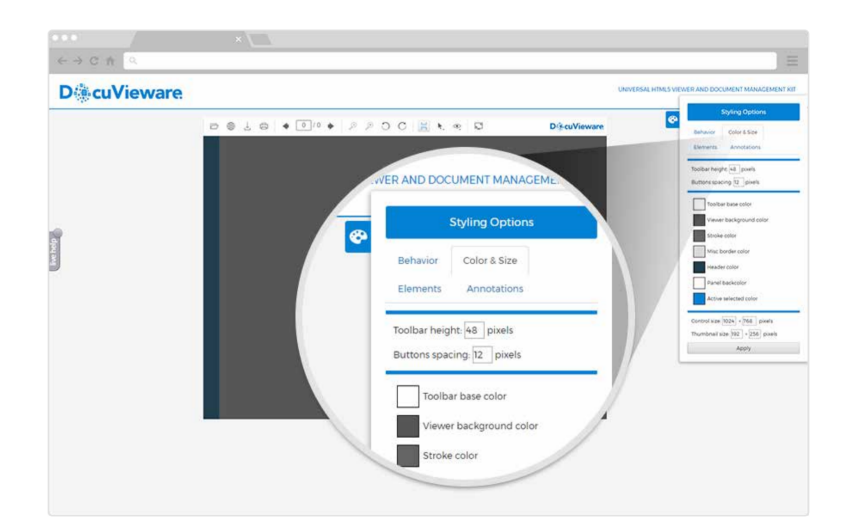
## EASY INTEGRATION

- Incorporating **DocuVieware** in a webpage is easy. Just a few lines of code and it's done.
- Client-side API (JavaScript) allows control of all DocuViewer's UI elements as well as document's appearance in the viewer (ex: rotation or zooming).
- DocuVieware performs all processing tasks on server-side via .NET API so the resources of user's computer/mobile device remain intact.
- Adapt the configuration for a **standalone server** or **farm deployment**. DocuVieware is compatible with deployment at **cloud hosting providers** such as AWS, AZURE, etc.
- It is optimized for **mobile devices** display to allow best user experience on tablets and smartphones.



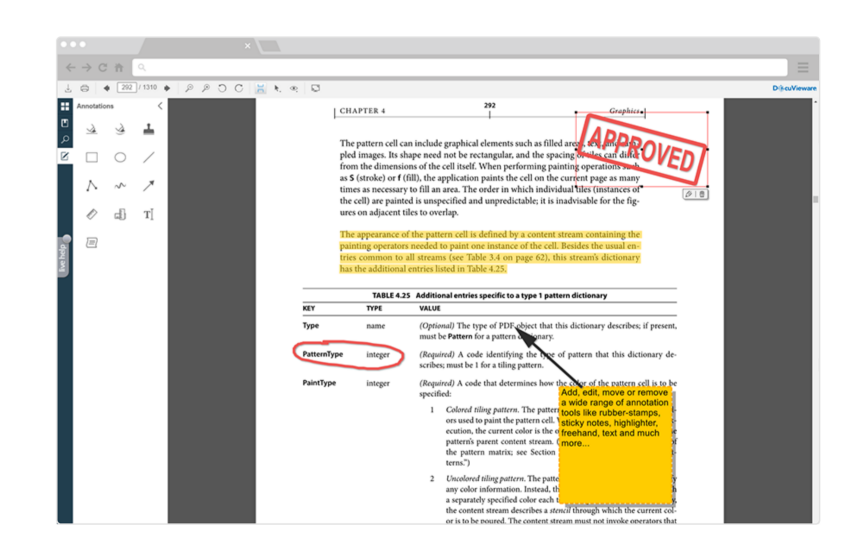
## ENHANCED CUSTOMIZATION

- Control the size, color and visibility (show/hide) of all toolbar elements to create custom-designed user interfaces.
- Use your mouse to select a rectangular region-of-interest on an image or enable text selection, extended with a context menu to access to several useful features like copy to clipboard, highlight, cross out or any other custom feature.
- Protect document information by disabling printing, saving, text, and region-of-interest selection.
- Default DocuVieware UI **language** can be automatically selected based on user's browser settings on his computer or mobile device.



#### DOCUMENT COLLABORATION

- Add annotations to PDF or image files using the appropriate tool: highlighter, rectangle, ellipse, rubber stamp, line, arrow, text, sticky note, freehand, freehand highlighter, ruler, and more.
- Annotations can be either stored separately as embedded document metadata or burned into the file definitively. You can also extend the built-in selected annotation action menu, and add your own annotation-related actions to fit your needs and enhance your users experience.
- Annotations can be **commented** thanks to a dedicated snap-in that allows quick, and easy interactions.
- When you display a PDF document that contains **form fields** you can display them as such and allow users to directly interact with them to fill in data.
- Perform **professional searches** within searchable documents to get instant and accurate results. **Search results** are presented with the context in which they occur allowing at-a-glance relevance assessment of each result.



#### LICENSING

DocuVieware licensing model implies 2 types of licenses: development licenses, and distribution licenses.

Development licensing concerns the number of developers working with DocuVieware within an organization and it is based on a "per-developer" logic.

In order to distribute the DocuVieware-based application(s) you have developed, distribution licensing is required, apart from the development licensing.

Distribution licensing is based on a "per-server" logic, royalty-free deployments option is also available.

### FOR FREQUENT USERS HOSTED ON-PREMISE

#### SERVER

Server model offers perpetual licenses of DocuVieware for development and deployment purposes. Multiple configurations are available: from 1 to an unlimited number of development licenses, and deployment from 1 to 10 servers. Deployment at cloud hosting providers is based on the number of virtual server instances.

Once you have purchased a starting package, new developer seats/ servers may be added to your existing configuration.

### FOR OCCASIONAL USERS HOSTED ON CLOUD

#### CLOUD

DocuVieware Cloud is a subscription based model, hosted on third party infrastructure and consumed via web API.

The Beta version for DocuVieware Cloud is now available. Please contact us to register. The commercial release will be launched in

### FOR LARGE COMMERCIAL DISTRIBUTION HOSTED ON-PREMISE

#### OEM

The model permits to develop and redistribute DocuVieware without any limitations. Available options: unlimited deployment, unlimited development, unlimited development and deployment. For deployment at cloud hosting providers a specific agreement is required.

#### ABOUT US

**ORPALIS** is a privately held and fast-growing company specialized in automating large-scale document-based processes and document imaging. Our solutions target the needs of software developers and end-users.



We aim to manage every step of a digital document lifecycle, from its acquisition to its storage, by improving processes through innovation.



#### **INNOVATION**

ORPALIS has been recognized and certified as Young and Innovative Company by the French Ministry of Research in 2013. This certification is delivered with a grant to companies dedicating a significant part of their activity to scientific work.

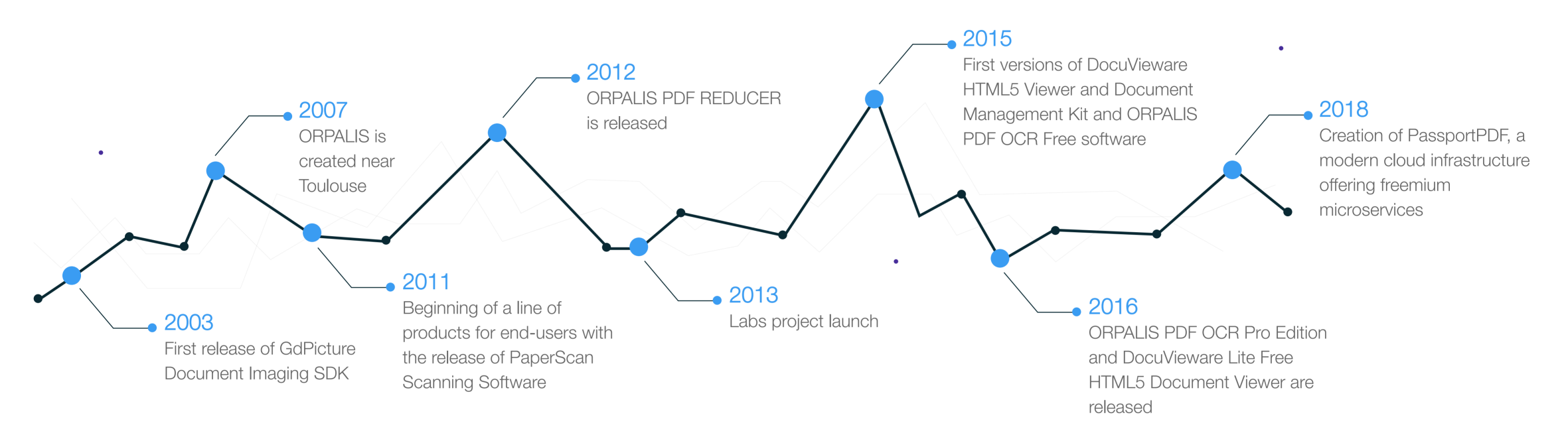
#### COMMITMENT

We develop our components from A to Z, we don't pay royalties to third parties, and we own all intellectual property rights for the offered algorithms.

#### **QUALITY OF SERVICES**

We strive to provide the highest quality of service to our users. Developers from the support team quickly and efficiently deliver technical support to our customers. They also improve our line of products by implementing new functionalities on demand.

## ORPALIS HISTORY



#### AT A GLANCE







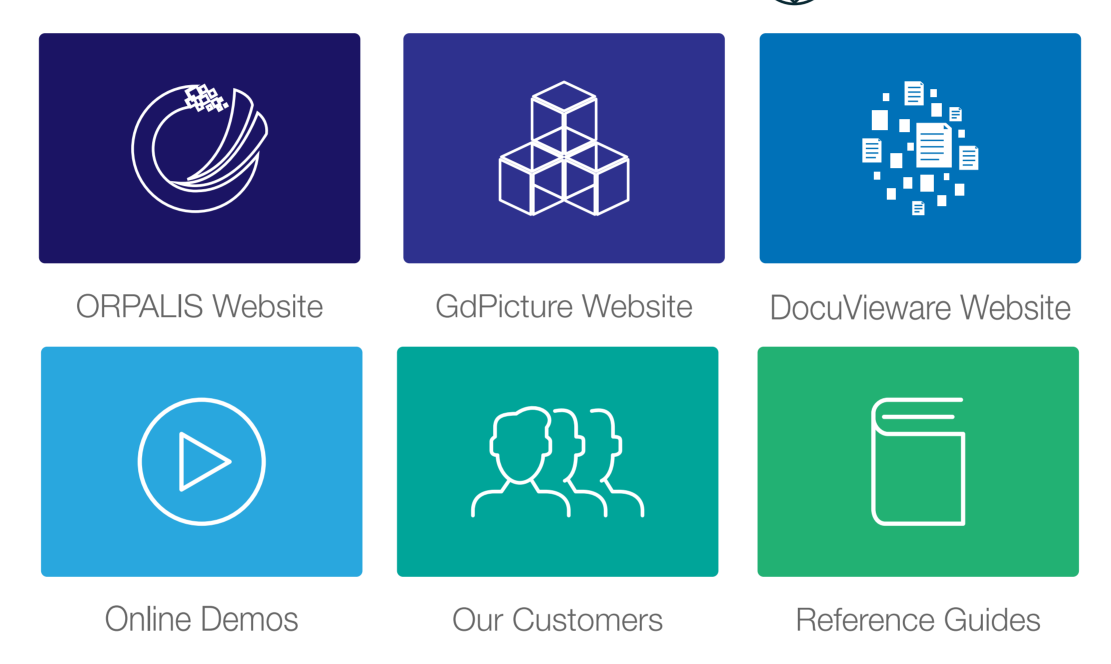






## RESOURCES

## VISIT OUR WEBSITES



#### CONTACT US FOR MORE INFORMATION AND DEMOS

Dmitry Leshchinskiy +33 6 66252714 esales@orpalis.com