

# PDFTRON

## Why use PDFTron?

Embed and customize powerful document functionality in your web app to rapidly grow market appeal, revenue streams, and customer satisfaction.



## RELIABLE, FAST, AND ACCURATE

Our core rendering engine has been perfected by 20 years of knowledge, innovation, and real-world testing.

## UNIVERSAL VIEWER

Enable real-time viewing and annotating on PDF, Office documents, and 20+ formats across any platform or browser.

## CUSTOMIZABLE UX/UI

Improve adoption by simplifying the open source UI to appeal to non-tech savvy users, or automate existing document workflows.

Sample text box

Trusted by thousands of innovative start-ups, governments and Fortune 500 businesses



“ Considering all aspects of performance, quality, and technical capability, there was no contest. PDFTron provided everything we needed to embed PDF viewing in our product, while retaining our application's look and feel. ”

John Sperling, Aras Corporation

**Completed***Mar 21, 2019, 3:51 PM***SUCCESS!**

### BEST DEVELOPER EXPERIENCE

Build powerful PDF solutions with ease using elegant, well-documented, cross-platform APIs. And tap into all the developer resources you need at any time.

### FASTER TIME TO MARKET

Turbocharge your time-to-market by leveraging slick out-of-the-box widgets, and the most comprehensive PDF SDK driven by 20 years of innovation.

### ULTIMATE CONTROL

Design unique user experiences with fully customizable UI source code at your disposal, backed by a high-performing SDK and secure and stable APIs.

### FUTURE PROOF

Accommodate future use cases with the most complete PDF SDK on the market, supporting all major platforms, 30+ file formats, and hundreds of unique features.



## Our Technology

PDFTron rendering technology was built from the ground up, and has been perfected over the past 20 years in the world's most demanding environments. With rendering completely under our control, we can guarantee accuracy, reliability, and an optimal user experience.

One API for All Platforms

**iOS**