Develop Fast, then Relax.



- Min. 3 lines of codes only.
- Unlimited multi-threading.
- Designed for Server environment.



With more than 10 years of experience in PDF technology, even Adobe recommends us when it comes to PDF SDK.

The BEST

"We evaluated Adobe, JawsPDF, Active PDF etc, Googled every site for 2 months, only easyPDF can meet all our requirements."

www.NorthropGrumman.com



100% Reliable

"easyPDF is easy to setup, very stable & scalable, it can easily handle 5000 user base without any issues."

www.TicketMaster.com



Fast Development

"With easyPDF, it took us only 2 engineers to develop a complicated custom project." MS WIRELESS

www.MSWireless.com

Easy to Use

"It took only 10 - 15 lines of codes to integrade easyPDF into our application."

www.TaxWorks.com



Great Support

"The team is exceptional. They're professional, responsive & did everything they said they'd do."

www.EssentialSecurity.com



For complete Customer Reviews, please click here: http://www.pdfonline.com/easypdf/sdk/success stories.htm

Main API Features:

i. Office API To convert MS Office & most types of files into PDF & etc.

ii. HTML API To convert Web Pages (HTML/HTM) to PDF & etc.

- PDF Manipulation (merge/split/delete/rotate/extract) & etc. iii. Processor API iv. Converter API To convert PDF to Images (BMP/GIF/JPG/PNG/TIFF) & etc.

- To use PDF Form features (TextBox, ListBox, ComboBox, CheckBox & RadioButton). v. Document API

For complete API Features, please click here: http://www.pdfonline.com/easypdf/sdk/features.htm

Our Customers:



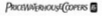




































Click below for complete Testimonials & Case Studies of the above customers:

http://www.bcltechnologies.com/corporation/corporate/success_stories.htm



www.MSWireless.com

Their comments for BCL SDK:

- Experts in PDF technology
 - "We use easyPDF printer driver technology for PDF conversion and it works very well. We knew BCL is a solid company. We have also looked at several competitors and tried to use their products, but we like easyPDF SDK the best. When we talked to BCL Technologies' design engineering team, we knew they had the knowledge and confidence to solve our problems."

 Chris Babiasz
- Responsive & Creative Sales and Engineering Teams
 - "The sales and design engineering teams have always been very responsive -- very enthusiastic to help us out and creative in coming up with solutions." Chris Babiasz
 - "This is the first time for us to develop a project of this magnitude. It is an ongoing process and BCL Technologies always came through with a working solution." Carl Matthias
- Ease of Use, Coding, and Development
 - "This was a complicated custom project but it only took us 2 engineers to develop the application, given BCL tools and technology." Carl Matthias

NORTHROP GRUMMAN

www.NorthropGrumman.com

Their comments for BCL SDK:

"We evaluated Adobe, ActivePDF, JawsPDF and other PDF tools. We searched for two months, Googled every site, evaluated all the PDF conversion tools out there. Only BCL's easyPDF SDK could meet all our requirements. We now have it deployed in 11 sites."

Bernard Fazzini

- Functionality
 - "BCL's easyPDF was the only tool that could run by itself without human intervention and without requiring people to be logged into the applications."
 - "easyPDF produced PDF exactly like the original files with embedded fonts."
 - "easyPDF merged documents keeping the desired pagination intact."
- Ease of Use, Coding and Development
 - "easyPDF is the easiest product to code against that we found."
 - "easyPDF is very easy to program. We definitely like it."



Their comments for BCL SDK:

- Functionality
 - "BCL easyPDF SDK integrates well with .NET and classic ASP. The document conversion process is very quick compared to others that I had tried (ActivePDF and VeryPDF)."
- Ease of Use, Coding and Development
 - "BCL easyPDF SDK installation was simple and well documented. I found the SDK easy to follow and the coding that was required was minimal."
- Affordable
 - "The software licensing model is simple and affordable."



www.TaxWorks.com

Their comments for BCL SDK:

"We evaluated many PDF tools and drivers, including Blackice, Cutepdf, Activepdf, etc. We even wrote our own. Except for BCL's easyPDF SDK, all had limitations we couldn't live with. Some only converted from MS Office and not very well. Others could not do annotation or text stamping on PDF documents. None were as easy to use and as easy to integrate."

"We selected easyPDF SDK as our solution for many reasons." - Shaun Hess

- Functionality
 - "If you can print it, you can convert it with easyPDF SDK. Prints from any application into PDF."
 - "We can do Text Stamping and Annotation of PDF documents that we couldn't with other SDKs."
 - "PDF conversion is great!"
- Ease of Use, Coding and Development
 - "It took very little amount of coding, 10-15 lines of code, to integrate easyPDF SDK into our application."
 - "We haven't had to change BCL code once!"

LETTER FROM PDF ONLINE USER

BCL Technologies' Free PDF conversion web portal, www.PDFOnline.com, powered by easyPDF SDK, converts more than 17,000 documents (& growing!) per day for users all around the world. Below is the original email from a satisfied user of PDF Online.

Hello Makers of PDF Online,

I just wanted to thank you for converting my document to .pdf <u>perfectly</u>. Everything lines up correctly, which is important for a resume. I'd been looking for other free options and tried another service (Google Docs) before I tried yours.

Google Docs first wouldn't load my .doc version for some reason, so I had to convert my .doc to .html. When I did that in Word, it didn't like one area of my document (I had to change the spacing on something), so I had to agree to modify it. Maybe I should have tried Open Office, anyway it then saved as an .html. After that, uploaded this version to Google Docs and noticed the spacing was completely off in several places. I figured "maybe it will still work," so I downloaded it as a .pdf version. It was quite bad, to be honest, worse than the original .html version (and even different from the display in Google Docs). I tried a few other versions, without success; even .html which, ironically, looked nothing like the original .html I uploaded. Despite my disappointment with GMail, I thought Google could help. It did and you showed up first.

I suppose the story is somewhat tedious, but I just wanted you to know that I appreciate your work. Seeing how you could solve the problem unlike Google or Microsoft (well, I suppose Microsoft isn't *that* great), you should be proud. :)

Best, Ted Skjei

ticketmaster

BCL Technologies' easyPDF SDK delivers PDF creation capabilities to this global ticketing company's 5000 users as a highly scalable, stable web server application.

- Customer: Ticketmaster (www.ticketmaster.com)
- Customer Application: Web-based Financial & Business Reporting
- Users: 5000 user accounts
- BCL Product Used: easyPDF SDK
- Development Environment: ASP.net 1.1. C#
- Operating System: Microsoft Windows Server 2003
- Database Server: Oracle 9i
- Deployment Type: Web Server Application Deployment

Overview of Customer

World's leading ticketing company, operating across US, Europe, South America, selling event tickets through one of the largest e-commerce Internet sites, thousands of retail outlets, and worldwide call centers, needed to embed PDF capabilities in its reporting applications for its worldwide user base.

PDF Tool Selection Challenge

The customer wanted to deploy a web-based reporting system for its 5000 worldwide user accounts, 70% of whom are daily users. Users wanted output of reports in multiple formats, including PDF. The customer needed to implement a PDF SDK product in a web server deployment that had the performance, stability, and scalability to service such a large dispersed user base. The developers wanted something that was easy to program and implement.

The development team had previously used ActivePDF and were unhappy with it. They had found ActivePDF hard to set up, unstable and not scalable.

- The developer had tried to configure **ActivePDF** on 5-6 servers and had run into configuration problems every time; it never worked the first time and error messages were hard to understand and troubleshoot, eating up valuable developer time.
- In operation, **ActivePDF** had proven to be unstable; its print service would start giving errors after operating for some time and had to be regularly reset, requiring IT monitoring and associated costs for such monitoring and resetting.
- Scalability was the biggest issue; ActivePDF would start blocking concurrent users from the system. It would queue users starting after just
 4 users, and additional users would start experiencing long queuing times and time-outs. Ideally, the system needed to handle 10-15
 concurrent users without any degradation to service the large 5000 account base, and ActivePDF could not do so.

Selection of BCL Technologies easyPDF SDK

The development team searched online and downloaded trial versions of many products. They found everything they needed in BCL Technologies easyPDF SDK. Their comments about **easyPDF SDK**:

- Setup: "easyPDF SDK setup was very straightforward, unlike our experience with other products. We wrote just a few lines of code to start using it."
- Stability: "easyPDF has now been deployed for a year and we have been very happy with it."
- Scalability: "easyPDF has handled the 5000 user base without any issues. We have not encountered any user queuing or blocking."

Strong Endorsement for easyPDF SDK:

"Now that we have experienced the ease of programming, stability and performance of BCL's easyPDF SDK we will use it for all our future PDF projects."