Document.Net. What is it?

«Document .Net» will help you in development of applications which operates with DOCX, RTF, PDF and Text documents. After adding of the reference to "SautinSoft.Document.dll" (it's 100% C# managed assembly) you will be able to create a new document, parse an existing, modify anything what you want. Not too shabby! Let us say:

* Generate new document on fly and fill it by necessary data.
* Load existing document and get all it's structure as tree of objects.
* Modify paragraph formatting, text, tables, TOC and other elements in existing document.
* Parse the document and get the tree of its objects.
* Replace, merge any data in documents and save as new DOCX, Text or RTF.
* Convert between PDF, DOCX, RTF and Text.

## What "Document .Net" can give me:

1. Save time and cost of the product development. The writing of own classes to support PDF, RTF and DOCX formats in C# requires a lot of days of hard work and takes approx 300 000 C# code lines. Document .Net will save a lot of my time and I'll need only to add the reference to "SautinSoft.Document.dll" and write 5-7 C# code lines.
2. The one product provides me by set of API to create, load, parse, convert, modify documents in various formats at once: DOCX, RTF, PDF, Text.
3. Because of this is absolutely standalone .Net library, my clients don't need to have Adobe Acrobat, MS Word or other software.
4. My software will have the one of the fastest API to process documets. At a machine with Intel Core i5-3337U and 4GB of RAM the Document .Net generates a simple DOCX document (one page filled by formatted text) without saving it to HDD:
	* 1000 documents by 0.45 sec.
	* 10000 documents by 3.61 sec.
5. I can select a desired edition from: [Total](http://sautinsoft.com/products/document/order.php#Total), [DOCX](http://sautinsoft.com/products/document/order.php#DOCX) and [RTF](http://sautinsoft.com/products/document/order.php#RTF). This saves my money. Let's us say, that I'm looking for only the API to create or parse DOCX and don't need other features. Given this point, I can purchase the "DOCX" edition of Document .Net. It's much cheaper than competitor's price.
6. The one time price. I pay a one time and can use «Document .Net» for a whole life without any additional fees. My license will never expires.
7. As bonus, I get unlimited technical support during a whole life for free and independently of the date of my purchasing.

Thank you