

test	test
test	test

test	test	test
test	test	test

TEST	test	test	test
test	test	test	test
test	test	test	test
test	test	test	test
testr	test	test	test
test	test	teste	test
test	test	test	test

Dear sheikh@v25tech.com,

Thanks for your interests in Spire.Doc Pro Edition. Your temporary license file is attached, please check it.

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print

	vlims pvt ltd		STER COA.
Title: flowchecking		SOP No.	AP/FLOW/23/03/2024
Revision No.	1	Supersedes	0
Depaertment	qa	Page No.	1 of 1
Effective Date	23-03-2024	Review Date	24-03-2024

Your license allows 1 developer(s) within a company to use our product Spire.Doc Pro Edition, to acquire priority email support and a one-year subscription for free upgrades to any new versions or fixes that come out during this time. And your license allows deployment of any number of custom applications, utilizing The Product, to 1 Geography location(s).

Download Spire.Doc Pack from http://www.e-
iceblue.com/Download/download-word-for-net-now.html

How to apply license file?

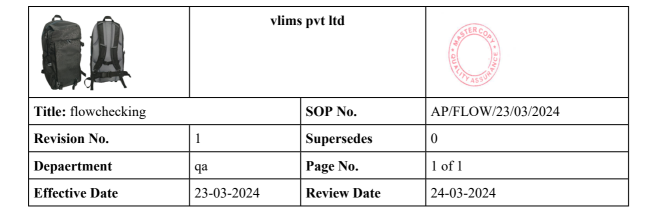
We recommend you to invoke the method Spire.License.LicenseProvider.SetLicenseKey(String key) to apply your license.

C#:

//Get the license key from the attached license.elic.xml file. Spire.Doc.License.LicenseProvider.SetLicenseKey("your license key");

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print



Spire.Pdf.License.LicenseProvider.SetLicenseKey("your license key");

Spire.Xls.License.LicenseProvider.SetLicenseKey("your license key");

Spire.Presentation.License.LicenseProvider.SetLicenseKey("your license key");

Java:

//Get the license key from the attached license.elic.xml file. com.spire.license.LicenseProvider.setLicenseKey("your license key");

If your application is WinForm Application or Console Application, this code above should be added into the Main method. If your application is Web Application, you need to add Global.asax into your project and add this method code above into the Application Start method.

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print

	vlims pvt ltd		STER COAL BUDDAN BUD
Title: flowchecking		SOP No.	AP/FLOW/23/03/2024
Revision No.	1	Supersedes	0
Depaertment	qa	Page No.	1 of 1
Effective Date	23-03-2024	Review Date	24-03-2024

For more information, please check https://www.e-iceblue.com/Tutorials/Licensing/Licensing.html

Sincerely,

E-iceblue sales & support team

Contact Us

Sales: sales@e-iceblue.com | Support: Support@e-iceblue.com |

Skype ID: iceblue.support

Licensing

Each product of e-iceblue provides a trial version, every registered user can download them from our site for free. The trial version product will add an extra sheet (in Spire.XLS) or paragraph (in Spire.Doc) with the **Evaluation Warning** to the result file. From Spire.Doc v3.6.0/Spire.XLS v5.8.0/Spire.Office 1.4.0, We deprecated the old username-key registeration method and

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print

	vlims pvt ltd		STER COA
Title: flowchecking		SOP No.	AP/FLOW/23/03/2024
Revision No.	1	Supersedes	0
Depaertment	qa	Page No.	1 of 1
Effective Date	23-03-2024	Review Date	24-03-2024

use a new license file to instead. When you purchase a license, you will get a license file from us. After you apply it, the **Evaluation Warning** will disappear.

This section will show you what is the license file and how to apply the license file. It includes following topics:

- License File Introduction (.NET)
- How to Apply the License File (.NET)
- How to Include the License File as an Embedded Resource (.NET)
- How to Apply the License File in a Web Site (.NET)
- How to Apply the License by license key (.NET/Java/C++/Python)
- How to Apply two licenses or more (.NET & Java)

License File Introduction

The license file is an XML format file that contains details such as the username&email&organization of the purchaser, licensing date, product name, product version, the number of licensed

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print

	vlims pvt ltd		STER COAL BUILDING TO THE STER COAL BUILDING THE STER COAL BUILDING TO T
Title: flowchecking		SOP No.	AP/FLOW/23/03/2024
Revision No.	1	Supersedes	0
Depaertment	qa	Page No.	1 of 1
Effective Date	23-03-2024	Review Date	24-03-2024

developer, the number of licensed site and so on. The license file is digitally signed, so do not modify it anyway.

You need to apply it before performing any operations with our products, but it's only required once to apply the license file in an application or process.

How to Apply the License File

Performing any operation with our products will lead the license module to check whether the license has been loaded. If not, the license module will try to load it. The license can be loaded implicitly or explicitly from a file, stream or an embedded resource, implicit is default.

Note: Whether implicity or explicity, you must apply the license file before you call any of our products.

Implicit Loading

In this mode, the license module will try to search the license file in the following locations:

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print

	vlims pvt ltd		STERCOAL BUDGET OF ASSIGN
Title: flowchecking		SOP No.	AP/FLOW/23/03/2024
Revision No.	1	Supersedes	0
Depaertment	qa	Page No.	1 of 1
Effective Date	23-03-2024	Review Date	24-03-2024

- The folder that contains the entry assembly (your assembly named .exe) in runtime.
- An <u>embedded resource</u> in the assembly that calls our product.
- The folder that contains the assembly of our product (for example: Spire.Doc.dll, Spire.XLS.dll) referenced by your assembly in runtime.
- The folder that contains the assembly that calls our product in runtime.

When you get the license file from us, the default name of it is **license.elic.xml**. You can put it in any location aforementioned. The license module will load it automatically in your application. You can also change the license file name. If you do that, it's required to tell the license module the new file name before you perform any operation with our products, for example:

- C#
- VB.NET

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print

	vlims pvt ltd		STER COAL SUPPLY ASSIGN
Title: flowchecking		SOP No.	AP/FLOW/23/03/2024
Revision No.	1	Supersedes	0
Depaertment	qa	Page No.	1 of 1
Effective Date	23-03-2024	Review Date	24-03-2024

1	//Tell the license module that you changed the license file name.
1 /	Spire.License.LicenseProvider.SetLicenseFileName("your-license-filename");

You can also get the license file name by which the license module search the license, for example:

- C#
- VB.NET

1	//To get the default license file name.
2	String fileName = Spire.License.LicenseProvider.GetLicenseFileName();

Explicit Loading

In this mode, the license module will try to load the license from a specified file or stream you provide.

Explicitly specify the license file by a full file name.

- C#
- VB.NET

1 //Specify the license file by a full file name.

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print

	vlims pvt ltd		STER COAL WILLIAM COAL COAL COAL COAL COAL COAL COAL COAL
Title: flowchecking		SOP No.	AP/FLOW/23/03/2024
Revision No.	1	Supersedes	0
Depaertment	qa	Page No.	1 of 1
Effective Date	23-03-2024	Review Date	24-03-2024

2 Spire.License.LicenseProvider.SetLicenseFileFullPath(@"D:\myApp\licen se.lic.xml");

Explicitly specify the license file by a FileInfo object.

- C#
- VB.NET

1	//Specify the license file by a FileInfo object.
2	FileInfo licenseFile = new FileInfo(@"D:\myApp\license.lic.xml");
3	Spire.License.LicenseProvider.SetLicenseFile(licenseFile);

Provide a license data stream.

- C#
- VB.NET

1	//Specify the license by a license data stream.
2	Stream stream = File.OpenRead(@"D:\myApp\license.lic.xml");
3	Spire.License.LicenseProvider.SetLicenseFileStream(stream);

See also: How to Apply the License by license key

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print

	vlims pvt ltd		STER COAL BUILDING TO THE STER COAL BUILDING
Title: flowchecking		SOP No.	AP/FLOW/23/03/2024
Revision No.	1	Supersedes	0
Depaertment	qa	Page No.	1 of 1
Effective Date	23-03-2024	Review Date	24-03-2024

How to Include the License File as an Embedded Resource

Including the license file as an embedded resource into one of the assemblies that calls our products is a good idea. It will make your release and deployment become easier. You don't need to worry about the loss of it any longer. To include the license file as an embedded resource in Visual Studio, perform the following steps:

- In the Solution Explorer, right-click your project and click
 Add | Add Existing Item... menu.
- Find your license file in the opend file browser dialog, then click the **Add** button to add it into your project.
- Select the file in the **Solution Explorer** and set **Build Action** to **Embedded Resource** in the **Properties** window.
- If your license file name is not the default file name license.elic.xml, invoke

<u>Spire.LicenseProvider.SetLicenseFileName</u> to tell the real name to the license module in your code.

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print

	vlims pvt ltd		STER COAL W DE PLANT ASSUME
Title: flowchecking		SOP No.	AP/FLOW/23/03/2024
Revision No.	1	Supersedes	0
Depaertment	qa	Page No.	1 of 1
Effective Date	23-03-2024	Review Date	24-03-2024



See also: How to Apply the License by license key

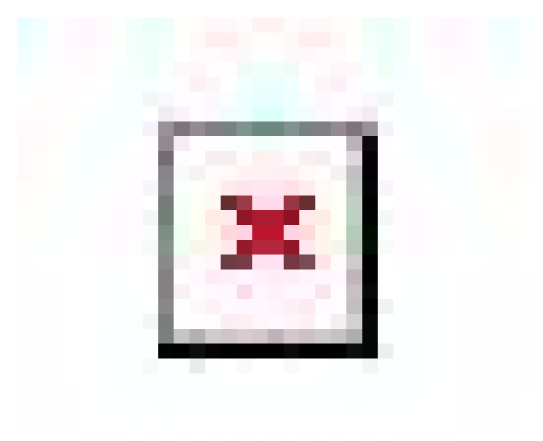
How to Apply the License File in a Web Site

If you want to apply the license file in a web site, just copy it into the folder **Bin** which contains the referenced assemblies of your web site.

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print

	vlims pvt ltd		STER COAL W JULY P, T, ASSIGN	
Title: flowchecking		SOP No.	AP/FLOW/23/03/2024	
Revision No.	1	Supersedes	0	
Depaertment	qa	Page No.	1 of 1	
Effective Date	23-03-2024	Review Date	24-03-2024	



See also: How to Apply the License by license key

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print

	vlims pvt ltd		STER COAL BUILDING TO THE STER COAL BUILDING THE STER COAL BUILDING TO T
Title: flowchecking		SOP No.	AP/FLOW/23/03/2024
Revision No.	1	Supersedes	0
Depaertment	qa	Page No.	1 of 1
Effective Date	23-03-2024	Review Date	24-03-2024

How to Apply the License by license key

Sometimes, your application could not read the license file because of lack of permission or other reason. In this case, you can invoke the method

Spire.License.LicenseProvider.SetLicenseKey(String key) to apply your license. The parameter *key* is the value of the Key attribute of the element License of your license xml file. To make sure that apply the license before any operation with our products, we recommend invoking this method in the top of your entry method.

- C#
- VB.NET

01	//Register the license key
02	Spire.License.LicenseProvider.SetLicenseKey("your license key");
03	//Spire.Doc version 11.5.6 or above
04	Spire.Doc.License.LicenseProvider.SetLicenseKey("your license key");
05	//Spire.XLS version 13.6.0 or above
06	Spire.Xls.License.LicenseProvider.SetLicenseKey("your license key");
07	//Spire.PDF version 9.6.0 or above
08	Spire.Pdf.License.LicenseProvider.SetLicenseKey("your license key");

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print

	vlims pvt ltd		STER COAL STATE OF THE PROPERTY OF THE PROPERT
Title: flowchecking		SOP No.	AP/FLOW/23/03/2024
Revision No.	1	Supersedes	0
Depaertment	qa	Page No.	1 of 1
Effective Date	23-03-2024	Review Date	24-03-2024

09	//Spire.Presentation version 8.6.0 or above	
$\begin{bmatrix} 10 & S \\ k \end{bmatrix}$	pire.Presentation.License.LicenseProvider.SetLicenseKey("your license ey");	

• Java

01	//Register the license key
02	com.spire.license.LicenseProvider.setLicenseKey("your license key");
03	//Spire.Doc version 12.1.10 or above
04	com.spire.doc.license.LicenseProvider.setLicenseKey("Key");
05	//Spire.XLS version 14.1.3 or above
06	com.spire.xls.licenseLicenseProvider.setLicenseKey("Key");
07	//Spire.Presentation version 9.1.2 or above
08	com.spire.presentation.license.LicenseProvider.setLicenseKey("Key");
09	//Spire.PDF version 10.1.9 or above
10	com.spire.pdf.license.LicenseProvider.setLicenseKey("Key");
11	//Spire.Ocr version 1.9.3 or above
12	com.spire.ocr.licenseLicenseProvider.setLicenseKey("Key");
13	//Spire.Barcode version 5.1.3 or above
14	com.spire.barcode.license.LicenseProvider.setLicenseKey("Key");

• C++

1	//S ₁	pire.Doc			
2	Spire::Doc::Li	cense::SetLicenseK	ey("your license key	y")	
3	//Sp	oire.XLS			
	Prepared By Checked By Approved By				
	Signature				
	Date				
	Name	umrazs	rajkumarb	rajeshp	
	Designation	devadmin	devadmin	devadmin	
	Department	dev	dev	dev	

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print

	vlims pvt ltd		STER COAL SUPPLY ASSIGNMENT	
Title: flowchecking		SOP No.	AP/FLOW/23/03/2024	
Revision No.	1 Supersedes		0	
Depaertment	qa	Page No.	1 of 1	
Effective Date	23-03-2024	Review Date	24-03-2024	

4	Spire::Xls::License::SetLicenseKey("your license key")			
5	//Spire.Presentation			
6	Spire::Presentation::License::SetLicenseKey("your license key")			
7	//Spire.PDF			
8	Spire::Pdf::License::SetLicenseKey("your license key")			

Python

1	from spire.xls.common import *		
2	//Spire.XLS		
3	3 License.SetLicenseKey("your license key")		

- If your application is WinForm Application or Console
 Application, this code above should be added into the Main method.
- If your application is **ASP.NET Application**, you need to add Global.asax into your project and add this method code above into the **Application_Start** method.
- If your application is **ASP.NET Core Application**, this code above should be added into the **Startup** method of Startup.cs.

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print

	vlims pvt ltd		STER COA.
Title: flowchecking		SOP No.	AP/FLOW/23/03/2024
Revision No.	1 Supersedes		0
Depaertment	qa	Page No.	1 of 1
Effective Date	23-03-2024	Review Date	24-03-2024

How to Apply two licenses or more

When you need to use two products in the same project, such as Spire.Doc and Spire.XLS, Spire.Presentation and Spire.XLS, you need to download Spire.Office to use them together and there is no need for you to purchase Spire.Office. Please refer to how to apply two license to use Spire.Office normally by applying the license files you purchased.

If you apply your 2 licenses or more by <u>license key</u>, you can invoke the following method in the top of your entry method.

- C#
- Java

1	Spire.Doc.License.LicenseProvider.SetLicenseKey("your license key");
2	Spire.Doc.License.LicenseProvider.LoadLicense();
3	Spire.Xls.License.LicenseProvider.SetLicenseKey("your license key");
4	Spire.XLs.License.LicenseProvider.LoadLicense();
5	Spire.Pdf.License.LicenseProvider.SetLicenseKey("your license key");
6	Spire.Pdf.License.LicenseProvider.LoadLicense();
7	Spire.Presentation.License.LicenseProvider.SetLicenseKey("your license
	key");
8	Spire.Presentation.License.LicenseProvider.LoadLicense():

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print

	vlims pvt ltd		STER COAL BUDGET ASSIGN	
Title: flowchecking		SOP No.	AP/FLOW/23/03/2024	
Revision No.	1 Supersedes		0	
Depaertment	qa	Page No.	1 of 1	
Effective Date	23-03-2024	Review Date	24-03-2024	

If you apply them by <u>license file</u>, you can invoke the following method:

• C#

1	Spire.License.LicenseProvider.SetLicenseFileName("license1.elic.xml");
2	Spire.License.LicenseProvider.LoadLicense();
3	Spire.License.LicenseProvider.SetLicenseFileName("license2.elic.xml");
4	Spire.License.LicenseProvider.LoadLicense();

	Prepared By	Checked By	Approved By
Signature			
Date			
Name	umrazs	rajkumarb	rajeshp
Designation	devadmin	devadmin	devadmin
Department	dev	dev	dev

Print Type: Uncontrolled Copy, Printed By: Jaswanthk, Printed On: 11-04-2024 11:57, Print