**Aceoffix Introduction**

Aceoffix is a flexible and professional web component for Microsoft Office. Its simplified interfaces and powerful functions make it terrific not only for online editing and saving Office documents, but also importing and exporting data from database to Office documents. Aceoffix supports many Office document formats, such as \*.doc, \*.docx, \*.xls, \*.xlsx, \*.ppt, \*.pptx, \*.xml and \*.rtf.

With Microsoft Office suite and Aceoffix client-side plugin installing at client mahcine, web developers can easily embed and call Microsoft Office in web pages, just like using a Java or .Net control. Aceoffix edits the real Microsoft Office documents online without converting any formats. Intuitive examples with source code are included to save your development time.

In general management systems based on Browser/Server architecture, developers have to download or unload Word/Excel documents for their management. With Aceoffix, developers can not only view, edit and save Office documents online, but also access the contents of them. In addition, Aceoffix has many other powerful functions as well, like read-only control, authority control, editable region control, forced revision mode, generating formal documents and etc.

Aceoffix includes a group of easy-to-use components. They are the object modules that are developed based on commonly used functions of Word/Excel. These components have the complete objects hierarchies. Developers are able to understand and handle them easily. With simple code, they can accomplish the functions of Microsoft Office that they could hardly achieve before. Developers are able to create their own business components based on these components as well. Developers do not have to deal with the complex interfaces of Microsoft Office COM automation and VBA (Visual Basic for Applications). They can save much of their time with Aceoffix.

We make it easy to call the components of Aceoffix, and we insist on continuing efforts to keep the simplest calling interfaces of Aceoffix.