

Chapter 1 : Office Solutions

Microsoft Office is a best-in-class productivity solution that allows employees to work how they want with trusted applications like Word, Excel, PowerPoint and Outlook on all their favorite devices.

Twitter In the realm of office productivity software, no one has a significant presence as Microsoft Office. Microsoft Office apps like Word, Powerpoint, Excel, etc. Having said that, do you wish to know some great free Microsoft Office alternatives to make your tasks easier? Google Docs online office suite comprises of a word processor Docs , a presentation app Slides , a spreadsheet Sheets. Apart from these primary office apps, Google Drawings, Forms, are also a part of the free office suite. However, the biggest advantage can be a deal breaker for the users having a scarcity of internet. Although there is an official extension that enables offline mode, it only works for the files stored on your Google Drive. Similar is the case of other Google office apps like Sheets and Slides. Google Sheets now includes a feature where you can create pie charts and bar graphs for a given data just by typing the description into a text box. You can upload files from your device or directly edit the files stored on your Google Drive. Google office apps allow the sharing of documents privately with friends, or even publicly. And in addition to the sharing, you can even invite people to edit with you in real-time collaboration. Why choose Google Docs? You can also add a number of add-ons built by Google or third parties which extend the functionality of Google Docs. It also includes the digital interactive whiteboard Jamboard. Platforms supported by Google Docs: Windows, macOS, Linux, and other operating systems via a web browser. Apps are available for Android and iOS. LibreOffice is a very feature-rich free MS Office alternative suite if you want something that installs on your computer and works without an internet connection. It has a few quirks, like need to change the default document formats to Microsoft Office formats. The free office suite is also one of the best open source software for Microsoft Windows , so Windows users might want to consider it in place of the closed source MS Office. Platforms supported by LibreOffice: Why use Office Online? It even carries the same user interface we find in MS Office. Technically, Office Online is an MS Office alternative but given the lack of its awareness among general users, it had to make to the list. Office Online has Skype integration allowing users to chat with other people while editing a shared document or a powerpoint presentation together. For Chrome, users can install the Office Online extension which allows them to create and edit new files and existing files easily using Office Online. Platforms supported by Office Online: Windows, MacOS, Linux, and other operating systems via a web browser. Currently, WPS Office Free version is available to the Windows users at no cost but with non-interrupting advertisements when the software starts. It includes a word processor, spreadsheet, and presentation making applications. Why use WPS Office? WPS Office includes cloud sync feature allowing users to sync document progress across devices. You can take advantage of various inbuilt templates for different purposes. It also includes an inbuilt Word to PDF converter but the free version gives you a limited number of conversions. In a nutshell, the free version can be more than enough for regular users like us. But you can go for the paid option if you want additional features. Platforms supported by WPS Office: Windows, Linux, Android, and iOS. Yes, it lacks many of the features of Microsoft Office, but do you need them? Some find iWork to be so simple that it makes you feel stupid myself included and it really takes some time to get used to. Despite that, this Microsoft Office replacement for Mac is still a solid suite for a small office. Why Choose Apple iWork? A cloud-based version called iWork for iCloud is also available. Earlier, iCloud was available only for Apple users but now other platforms are also compatible with iWork apps because of the free office suite on iCloud. All you need is an Apple ID. Platforms supported by iCloud: Mac, iOS, Multiple operating systems via iCloud version. Calligra Office is an open source suite built upon the Qt toolkit. It has more applications than LibreOffice, but they lack much of the features of LibreOffice. If you want a simple office suite with a few extra applications like flowcharts, database management, and image manipulation, this free Microsoft Office replacement might be for you. Why Choose Calligra Office? While LibreOffice is often the final choice of users, Calligra Office comes with more applications like one for project management. Platforms supported by Calligra Office: Preliminary support for Windows and Mac. Now, with DropBox

Paper, which aims to develop itself as a replacement of Microsoft Office Online and Google Docs, you can create and edit documents, collaborate with friends and colleagues, as well as enjoy many of the project management and team communication features. Dropbox Paper has gone past its beta stage. Why use DropBox Paper? If you love a minimalistic and clean interface for collaborative editing, Paper is a great choice. The alternative options to Microsoft Office are many and plenty. It comes loaded with all necessary features that one needs to perform common tasks. If you have seamless Internet connectivity, Google Docs is a great way to create and share documents. Did you find this article helpful? Let us know what your favorite office productivity suites or individual applications.

Chapter 2 : ToolSleuth, LLC

Collaboration and Content competency. Microsoft Office and Office products can help you increase productivity from more places, on any device.

Choose configuration and installation options. The selected configuration and any modifications should be rigorously tested in your lab before you implement them companywide. Research Server and Client Configurations To successfully deploy Office 97, you need to catalog your current hardware and software configurations. Your deployment plan is dictated by your current system environments. Hardware Configuration Researching the current hardware configurations in your organization helps you make the necessary preparations and choose the best method for deploying Office. Specifically, you need to check the following hardware elements: Minimum hardware requirements Review current hardware configurations to see if any computers need to be upgraded to meet minimum hardware requirements for Office Laptops and desktop computers Laptop and desktop users have different configurations, including disk space and access to the network. You must select installation options that work for each type of computer. Users with network access can install Office from a network or run Office over the network. You may need different configurations for different levels of network connectivity within your organization. Wide area network WAN connections For client computers connected over a slow-link network, it may not be practical to install or run Office remotely over the network. In this case, you may need to distribute CDs for these users to install Office. Network operating systems Consider how your particular network operating system NOS affects your plans for deploying Office. NOS issues include server file-sharing methods and client-server permission schemes. Network bandwidth Consider your network capacity, as well as the performance expectations of your users. Installing Office over the network or executing Office applications over the network places different demands on network bandwidth, both in response time and connection time. Conversion of Existing Configurations Whether your current users run Office applications or competitive applications, planning for migrating these users is critical. Determine in advance whether you need to convert existing files, macros, and custom programs, and how you will train new Office 97 users. In many large organizations, users run Office on a variety of operating systems. Microsoft has worked to make this as seamless as possible. Because operating systems are different, however, and because Office 97 includes new features, it is important to understand any differences between operating systems. For More Information about using batch and push installations to standardize client installations, see Chapter 6, "Customizing Client Installations. Because you can choose which components of Office to install, you have flexibility in tailoring client installations to include the best set of features for your users, while reducing use of disk space. Some Office features affect the productivity of individual users, and you can select these features based on how your users work. These features include such productivity enhancements as the Office Assistant, wizards, and tools such as Microsoft Photo Editor or Microsoft Organization Chart. Other Office features are designed to enhance the productivity of users in a workgroup, so consider how your users work together and communicate with each other when you are reviewing Office. These workgroup features include communicating through electronic mail, group scheduling, creating an intranet, collaborating on group documents, using presentation conferencing, and managing multiuser databases. In each case, the features you select may affect how you configure your client installations. For example, the workgroup features you select may require additional software, such as Microsoft Exchange Server. Choose Configuration and Installation Options Once you understand the variables in your organization and how they affect your deployment of Office, you can choose the configuration for the test client. You make decisions in the following four areas: Which Office Setup installation to choose You can install all Office features; you can save disk space by selecting on the features you need; or you can choose to run Office from the network or the Office CD. Which method to use to install Office You can let users run Setup interactively, provide a Setup batch file, or execute installation from a central location on a network. In most cases, this means setting up the network installation location on the server, and then installing Office on the test client system from the server. Depending on how the test installation proceeds, it may be necessary to

modify the configuration by adding or removing selected features. If you are considering more than one configuration, evaluate them side by side to determine which one works best. The tasks to install and test the client configuration are listed in the following table and described in the following sections.

Chapter 3 : Download Visual Studio Tools for Office Runtime from Official Microsoft Download Center

This download installs the Visual Studio Tools for Office Runtime, which is required to run Microsoft Office based solutions built using Microsoft Visual Studio , , , and

Add-in Express simplifies development of enterprise Office solutions. What is Enterprise Development to the Office developer? In fact, a significant number of developers are ignorant to the capabilities of Office. Not only does it rock, Office has to be the productivity platform with the largest user base. But a large number of organizations do know about Office development and are building complex solutions that meet the needs of their business. People utilize these solutions. People organized as groups, teams, departments, divisions, regions, and externals external users – I created this word just now. These solutions are also utilized by other applications – which, I argue, comprise another set of users. The developers in these corporations have amazed me by the solutions they were building with Microsoft Office. They had tricked out Office in some truly clever ways. But, in each case, they were making it too hard – Too hard on themselves as developers – Too hard on the IT guys tasked with keeping it running – And – Too hard on their users. In every case, I introduced them to Add-in Express for Office and changed their lives. You bet your sweet bippy! Allow me to explain. Heck, this is true of smaller companies too. If you build with Add-in Express, who cares? This feature alone is reason enough to adopt our toolset. Reduced development costs. Building enterprise-class software requires a team. Oftentimes, the team includes people internal and external to the organization. Meaning, there is more than one version of Visual Studio in play. Especially in times, like today, when a new version of Visual Studio is available and only a minority has adopted it. If you are stuck in the past with VS , no problem. Instead, save some dough and purchase Add-in Express. Using Add-in Express you can use older and just plain old version of Visual Studio to build solutions that target Office. You have to upgrade VS along with Office. Users have a need for a set of features and the people who write the checks agree to fund it. What everyone wants are the features. This stuff makes their ears bleed. What they want is for you to solve the problem – stat! Add-in Express makes it possible to quickly build enterprise-level extensions and provide value. We do it via the rapid application development RAD modules that implement the plumbing needed to connect your extension to Office. I refer specifically to Add-in Express modules that implement the COM interfaces, create the registry settings, provide access to the Office object models, and allow you to visual design custom Office user interface elements. This allows you to forego plumbing in favor of architecting and developing. Integrated deployment solutions. Deployment needs can vary from a basic setup project to a complex, custom Windows installer. If you need to install to restricted non-admin users on a per-user basis or want to install on a per-machine basis and allow for web-based updates – we have you covered. Need to support Active Directory and Windows group policies? Yep, we support it. Need to deploy via file shares, your intranet, and the web? Yep, we can do it. Need to push deployments when a user logs into their system? Need to perform custom actions during installation? Add-in Express simplifies development of enterprise Office solutions. Enterprise Office solutions are by definition complex and prone to causing headaches. The number of project sponsors, decision makers, and other interested parties is enough to cause a bit of daily consternation. This is as it should be. So why not ease your pain and do something help to make it happen? You will not only help teams of people be productive – you will help yourself. You may also be interested in:

Chapter 4 : Office for Business | Microsoft Cloud Services

Take your business further with productivity solutions designed for small business in Office and Microsoft Business, with the Office apps, collaboration tools and security features to help run and grow your business.

Chapter 5 : Removing Code-Based Sandbox Solutions in SharePoint Online - Office Developer Blog

Office is a suite of productivity-boosting applications delivered through the cloud. With Office , your teams can work

together easily with anywhere access to email, web conferencing, documents, and calendars.

Chapter 6 : Link for Visual Studio Tools for Office RunTime Version 4 down

Editor's Recommendation: Without a doubt, LibreOffice is the perfect free Microsoft Office replacement if you don't want to opt for a cloud-based solution.

Chapter 7 : 7 Best Alternatives To Microsoft Office Suite " Edition

Embrace innovation with Microsoft Office and the cloud. We are a team of Chicago and Austin based Microsoft consultants and Gold Partner. Our award winning team of experts develop, migrate and deploy cloud-based Microsoft solutions for our clients.

Chapter 8 : Solutions for small and medium business | Microsoft

An update that installs Microsoft Visual Studio Tools for Office Runtime is available. You must apply this update in order to run Microsoft Office-based solutions that are built by using Visual Studio

Chapter 9 : Software Prerequisites

Partner with Microsoft, and you'll ensure that you have the support, incentives, and guidance you need to claim your piece of this rapidly expanding market. The links below will guide you to the resources you'll need to successfully sell industry-leading cloud solutions through the Microsoft Partner Network.