



- Microsoft Server
- Microsoft SharePoint Foundation Server (Free—is included with Windows Server 2012)
- Microsoft SharePoint Std & Ent
- Microsoft Exchange Server
- Microsoft SQL Server
- Office 365 - SharePoint Online

Microsoft Windows Server

Windows Server 2012 R2 offers a proven, enterprise-class virtualization and datacenter platform that can scale to run the large workloads while enabling robust recovery options to protect against service outages. With Windows Server 2012 R2, customers can achieve automated protection, recovery of assets, and cost effective business continuity on-premises and in the cloud while reducing downtime risks. Because many customers have heterogeneous environments, Windows Server 2012 R2 offers high levels of interoperability with cross-platform technologies

Windows Server 2012 R2 empowers end users by giving them access to corporate resources on the devices they choose while protecting an organization’s information. The ability to manage an end user’s identity across the datacenter and into the cloud, providing secure remote access and defining the resources and level of access they have based on who they are, what information they are accessing, and what device they are using. Having the capability to manage corporate- and personally owned devices within a unified infrastructure helps administrators easily identify and achieve compliance

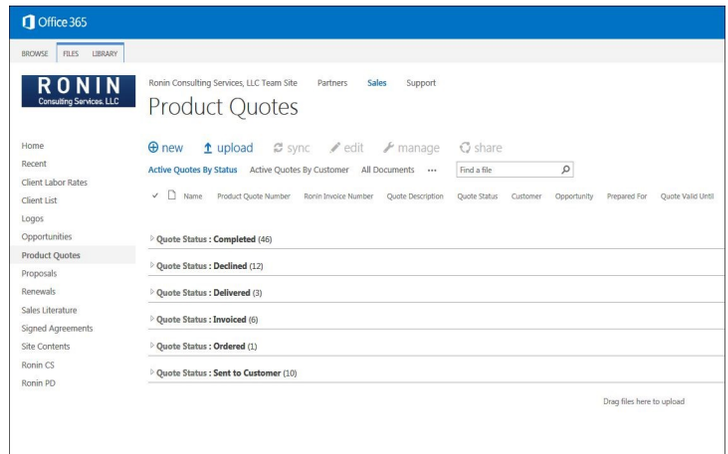


Microsoft SharePoint

SharePoint is a web application framework and platform developed by Microsoft. First launched in 2001, SharePoint integrates a multipurpose set of Web technologies backed by a common technical infrastructure. By default, SharePoint has a Microsoft Office-like interface, and it is closely integrated with the Office suite. The web tools are intended for non-technical users. SharePoint can provide intranet portals, document and file management, collaboration, social networks, extranet network websites, enterprise search, and business intelligence.

SharePoint also has system integration, process integration, and workflow automation capabilities. As an application platform, SharePoint provides central management, governance, and security controls for implementation of these requirements.

The SharePoint platform integrates directly into Microsoft Internet Information Services (Web Services), which enables bulk management, scaling and provisioning of servers, as large organizations and cloud computing providers often need. Microsoft provides various versions of SharePoint: Foundation Server is available at no cost; Microsoft Office SharePoint Server edition with additional functionality; and a cloud service edition as part of their Office 365 platform



Microsoft Exchange Server

Microsoft Exchange Server 2013 brings a new rich set of technologies, features, and services to the Exchange Server product line. Its goal is to support people and organizations as their work habits evolve from a communication focus to a collaboration focus. At the same time, Exchange Server 2013 helps lower the total cost of ownership whether you deploy Exchange 2013 on-premises or provision your mailboxes in the cloud. New features and functionality in Exchange 2013 are designed to do the following:

- **Support a multigenerational workforce** Social integration and making it easier to find people is important to users. *Smart Search* learns from users' communication and collaboration behavior to enhance and prioritize search results in Exchange.
- **Provide an engaging experience** Microsoft Outlook 2013 and Microsoft Outlook Web App have a fresh new look. Outlook Web App emphasizes a streamlined user interface that also supports the use of touch, enhancing the mobile device experience with Exchange.
- **Integrate with SharePoint and Lync** Exchange 2013 offers greater integration with Microsoft SharePoint 2013 and Microsoft Lync 2013 through site mailboxes and In-Place eDiscovery. Together, these products offer a suite of features that make scenarios such as enterprise eDiscovery and collaboration using site mailboxes possible.
- **Help meet evolving compliance needs** Compliance and eDiscovery are challenging for many organizations. Exchange 2013 helps you to find and search data not only in Exchange, but across your organization. With improved search and indexing, you can search across Exchange 2013, Lync 2013, SharePoint 2013, and Windows file servers.



Microsoft SQL Server

Microsoft SQL Server allows clients to build mission-critical applications using high-performance, in-memory security technology across Online Transaction Processing (OLTP), data warehousing, business intelligence and analytics. SQL Server 2014 is leader for these workloads, according to Gartner, and uses a common set of tools to deploy and manage databases both on-premises and in the cloud.

SQL Server 2014 offers breakthrough in-memory performance built into the database for transactions, queries and analytics. Delivers faster insights into any data with familiar analytics tools, and enables enterprise-ready Big Data solutions. A consistent programming model and common tools across on-premises and cloud support hybrid infrastructures and scenarios.



Microsoft Office 365

Whether working in the office or on the go, users get a familiar, top-of-the-line set of productivity tools. Office applications—always the latest versions—let users create, edit, and share from a PC/Mac or an iOS, Android, or Windows device with anyone in real time.

With 1 TB of storage per user, there is plenty of space for files. Plus, because files are stored online, they can be share with people in or outside your company, from anywhere at any-time. And with multi-party HD video, content sharing, and shared calendars, everything is always be in sync with team members.

There are a multitude of Office 365 packages to choose from so there is sure to be one to fit every company's budget and business requirements.

Hynes Group, LLC

P. O. Box 1092
Mechanicsburg, PA 17055
Phone: 717.582.6926

E-mail: info@hynesgroupllc.com
www.hynesgroupllc.com
Contact us for any of these Microsoft Technologies

