

Feature Included

Features/Benefits	Description	Windows SharePoint Services 3.0	Office SharePoint Server 2007 Standard CAL	Office SharePoint Server 2007 Enterprise CAL or for Internet Site
Business Intelligence	<p><b>Integrated, Flexible Spreadsheet Publishing</b> Microsoft Office Excel 2007 provides an integrated publishing experience that lets information workers easily choose what they want to share with others and determine how others can interact with published spreadsheets.</p>			<input checked="" type="checkbox"/>
	<p><b>Share, Manage, and Control Spreadsheets</b> Share business data broadly while maintaining control and helping to protect sensitive information. Provides access to spreadsheet data and analysis through server-calculated, interactive Microsoft Office Excel spreadsheets from a Web browser. Use these spreadsheets to maintain and efficiently share one centralized version of the truth while helping to protect any sensitive or proprietary information embedded in documents, such as financial models, by limiting access to portions of the spreadsheet and auditing their usage.</p>			<input checked="" type="checkbox"/>
	<p><b>Web-based Business Intelligence Using Excel Services</b> Excel Services empowers spreadsheet authors to easily and broadly share spreadsheets that use the new Business Intelligence functionality through the browser. Fully interactive, data-bound spreadsheets including charts, tables, and PivotTable views can be created as part of a portal, dashboard, or business scorecard, without requiring any development.</p>			<input checked="" type="checkbox"/>
	<p><b>Data Connection Libraries</b> Data Connection Libraries are centralized SharePoint document libraries that store Office Data Connections (ODC); ODCs describe connections to external data. Centralizing Office Data Connections makes it easier to share, manage, and discover data connections that can be used by any Microsoft Office program.</p>			<input checked="" type="checkbox"/>
	<p><b>Business Data Catalog</b> The Business Data Catalog (BDC) tightly integrates external data into the Office SharePoint Server 2007 user experience, providing access to external data residing within backed LOB applications, and enabling the display of and interaction with external data through a set of Business Data Web Parts.</p>			<input checked="" type="checkbox"/>
	<p><b>Business Data Web Parts</b> Use SharePoint Business Data Web Parts for viewing lists, entities, and related information retrieved through the Business Data Catalog.</p>			<input checked="" type="checkbox"/>
	<p><b>Business Data Actions</b> With no custom coding, easily create actions that open Web pages, display the user interfaces of LOB applications, launch InfoPath forms, and perform other common tasks. Use the convenient links that appear beside business objects returned from the Business Data Catalog.</p>			<input checked="" type="checkbox"/>
	<p><b>Integrated Business Intelligence Dashboards</b> Create rich, interactive business intelligence dashboards that assemble and display business information from disparate sources by using built-in Web parts such as dynamic KPIs, Excel spreadsheets, Microsoft SQL Server Reporting Services reports, or a collection of business data connectivity Web Parts that can visualize information residing in backed LOB applications.</p>			<input checked="" type="checkbox"/>
	<p><b>Report Center</b> An out-of-the-box site optimized for report access and management, including a report library, data connection library, and a dashboard template. These sites, hosted by the new Report Center, provide consistent management of reports, spreadsheets, and data connections.</p>			<input checked="" type="checkbox"/>
	<p><b>Key Performance Indicators</b> KPIs communicate goals and status to drive results. Using the KPI Web Part, a user can create a KPI list within a Web Part page, without writing code. The KPI Web Part can display KPIs from Microsoft SQL Server Analysis Services, Excel spreadsheets, SharePoint lists, or manually entered data.</p>			<input checked="" type="checkbox"/>
	<p><b>Filter Web Parts</b> Filters enable dashboards to be personalized by communicating shared parameters among Web Parts on a dashboard. The parameters passed can be automatically applied based on user profiles, SharePoint lists, the BDC, manually entered information, and so forth.</p>			<input checked="" type="checkbox"/>