

SharePoint Version Comparison : Business Process & Forms

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 Process Forms	<p>Browser-based Forms InfoPath Forms Services available in Microsoft Office SharePoint Server 2007 and Microsoft Office Forms Server 2007 makes it possible to design Web-capable forms in Microsoft Office InfoPath 2007 and distribute them on corporate intranets, extranets, or the Internet. Users can fill out forms in a browser or HTML enabled Mobile device with no download or client components needed.</p>			<input checked="" type="checkbox"/>
	<p>Centralized Forms Management and Control InfoPath Forms Services provide a administrator controled centralized form solution catalog that makes it easy for users to find a form and minimize form solution downtime when upgrades are necessary. It also provides administrators with the tools to manage form solution security and accesibility.</p>			<input checked="" type="checkbox"/>
	<p>"Design Once" Development Model Forms designers can design their forms once and deploy them for use both within the rich Office InfoPath 2007 client program and through a Web browser. Office Forms Server 2007 automatically converts the form into ASP.NET Web forms, with no additional work from the designer.</p>			<input checked="" type="checkbox"/>
	<p>Form Import Wizard The designer in Office InfoPath 2007 provides an easy way to convert forms designed in Microsoft Office Excel and Microsoft Office Word into rich Office InfoPath 2007 forms. The Form Import Wizard handles the conversion of form fields, repeating tables, rich text boxes, and other elements, dynamically generating the underlying XML structure for the new form.</p>			<input checked="" type="checkbox"/>
	<p>Integrated Deployment Model for "No-code" Forms The Publish Wizard in Office InfoPath 2007 makes it easy to publish forms that do not have any managed code components to a Windows SharePoint Services library, while making the form available as a browser-based form at the same time.</p>			<input checked="" type="checkbox"/>
	<p>Compatibility Checker The Compatibility Checker helps forms designers validate those features that need to work across the broadest range of Web browsers.</p>			<input checked="" type="checkbox"/>