

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
Enterprise Search	User Interface Simple, clean yet powerful user interface with industry-standard query syntax. Scopes are decoupled from content sources so users can easily broaden or narrow the scope of a content search. Search can be based on arbitrary content properties such as URL, type, and author. Actionable search results can be easily filtered and sorted; used and shared. Alerts and RSS feeds easily provide updated results for common and frequent queries.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Search Results Search results are rendered more clearly. Results are security trimmed so users only see what they can access. Results include user-friendly features such as hit highlighting, duplicate collapsing and synonym suggestion. Optional integration with real time communications tools allow users to easily contact content authors and experts.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Enterprise Content Sources Searches over 200 file types in many enterprise content sources, including files shares, web sites, SharePoint sites, Exchange Public Folders, and Lotus Notes databases out of the box with the ability to extend to additional 3rd party repositories and filetypes through the use of Protocol Handlers and iFilters		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Relevance New and improved search algorithms tuned for enterprise content along with the use of relevance and ranking factors such as click distance, hyperlink anchor text, URL depth, and metadata extraction yeild the best results for enterprise content		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Administration and Management Improved administration user interfaces and admin API provides broad support for various search and indexing scenarios, central controls for resource-intensive operations, as well as tools for management and reporting		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Indexing Controls Granualr indexing controls for easy inclusion and exclusion of searched content as well as immediate result removal of any site or item. Continuous index propagation to keep information fresh. Improved crawl rules and crawl log; multiple start addresses per content source; a new browsable, filterable index log provide necessary information to optimize search		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Security Administrator permissions no longer required by crawler. ACL and ACL-only crawls index content permissions for compliance, privacy, and protection of IP. Security-trimmed search results only allow users to see content they are allowed to access.		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	People Search People search capabilities allow users to find people not only by department or job title but also by expertise, social distance, and common interests.		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Business Data Search Search data residing in your line of business applications using the Business Data Catalog. Structured content sources as well as LOB application data and reports accessible through web services or ADO.NET can be indexed and retrieved through the Business Data Catalog as search results or into a SharePoint list			<input checked="" type="checkbox"/>