



MindManager 8 Release Notes: December 14, 2009

MindManager 8 Service Pack 2 Functional Updates

The following updates have been made in MindManager 8 for Windows Service Pack 2.

Windows 7 Support	MindManager 8 Service Pack 2 features certified support for Microsoft's Windows 7 Operating System. This support includes: <ul style="list-style-type: none">- Support for Multi-touch Gestures- Taskbar and Thumbnail Preview- 32-bit and 64-bit support
Native SharePoint Document Management Support	MindManager 8 Service Pack 2 has addressed many usability issues associated with content management operations with Microsoft SharePoint, including Check In, Check Out, and Saving file operations with a SharePoint server. Mindjet has implemented native Windows SharePoint Services (WSS) support to improve both the usability and reliability of managing MindManager files on a SharePoint server and provides an experience very similar to that of Microsoft Office.



Fixed in MindManager 8 Service Pack 2

MindManager 8 Build 8.2.319

Issue: Inserting Date & Time adds an additional line break after the inserted date/timestamp.

Resolution: Fixed in MindManager 8.2.319. User no longer receives additional line break.

Issue: The Amazon.com web service does not work for MindManager German, French, or Japanese versions.

Resolution: Fixed in MindManager 8.2.319.

Issue: The sequence of using Pack & Go followed by Export to PowerPoint will cause MindManager to crash.

Resolution: Fixed in MindManager 8.2.319.

Issue: Saving new MindManager map files (*.mmap) directly to a SharePoint server may not work.

Resolution: Fixed in MindManager 8.2.319.

Issue: Maps created in MindManager versions prior to MindManager 8 Service Pack 2 may exhibit some double-space issues in notes (particularly when a sentence wraps to the next line).

Resolution: Fixed in MindManager 8.2.319. Maps created in MindManager 8 Service Pack 2 and greater will not exhibit this behavior.

NOTE: Maps created in previous versions of MindManager 8.x will still have the double-space issue and is not resolved simply by opening in MindManager 8 Service Pack 2.



MindManager 8 Service Pack 2 Known Issues

MindManager 8 Build 8.2.319

Issue: The Using Mindjet Catalyst tutorial in the MindManager Learning Center is available only in English (not available in German, French, or Japanese).

Workaround: Open the MindManager online help and view the "[Collaborating with Mindjet Catalyst](#)" topic for complete information on using MindManager with Mindjet Catalyst.

Issue: Topic Alerts require running MindManager 8 with Administrator privileges.

Workaround: Be sure to run MindManager 8 with Administrator privileges.

Issue: The Sign In form for MindManager 8 Japanese version has labels on the buttons truncated (text is cut-off).

Workaround: None. This issue will be addressed in a future MindManager 8 service pack.

Issue: Mindjet Player creation may fail in certain corporate environments that utilize a proxy server (user will not be prompted for proxy credentials and the Mindjet Player creation will fail).

Workaround: None.

Issue: The MindManager 8 plug-in for Windows desktop search does not work on 64-bit Windows 7 machines.

Workaround: The MindManager 8 plug-in for Google desktop search does work properly on 64-bit Windows 7 machines.

Issue: The Microsoft Live Search has been updated to Bing for EN locales, but not for DE, FR, or JA locales.

Workaround: None. This issue will be addressed in a future MindManager release.



Issue: MindManager 8 Service Pack 2 beta customers should uninstall any previous versions before installing MindManager 8 Service Pack 2 GA.

Workaround: None. Be sure to uninstall any previous beta versions of MindManager 8 Service Pack 2.

Issue: Help content regarding Smart Map Parts are not available in the local help.

Workaround: Smart Map Part help is available in the online version of the help. Select MindManager Options from the MindManager menu, select General, and select the Enable Online Help checkbox.

Issue: Adding hyperlinks or using the File/Folder Explorer map parts require that network locations in Windows 7 be mapped to a network drive.

Workaround: None. Referencing a network location requires that the location be mapped to a network drive.

Issue: The Mindjet Catalyst web conference hosting capability is known to randomly crash on some 64-bit Windows 7 touch-enabled machines.

Workaround: None.

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