

MindView 9 for Windows – MSI Installation & Deployment Guide

Last Modified on Friday, 17-Apr-2026 16:17:03 BST

MindView 9 for Windows – MSI Installation & Deployment Guide

Overview

MindView 9 uses standard Microsoft Windows® Installer (MSI) technology and is available as a 64-bit package only, requiring a 64-bit Windows operating system.

- Administrator privileges are required for installation
- The installer may include multiple languages. The selected installation language becomes the default user interface language

Administrative & Network Deployment

IT administrators can deploy MindView across a network using one of the following methods:

- Administrative installation (creates a network deployment source)
- Extracting the MSI package from the .exe installer

Once prepared, MindView can be deployed using:

- Group Policy (GPO)
- Endpoint management tools (e.g. SCCM, Intune)

Creating an Administrative Installation

An administrative installation creates a full source image of MindView for network deployment.

Steps:

1. Press Windows + R to open the Run dialog
2. Click Browse and locate the MindView installer
3. Add the /a parameter to the command

Example:

```
C:\downloaded files\mindview9_<build>.exe /a
```

4. Click OK to launch the Administrative Installation Wizard

Administrative Installation Dialog

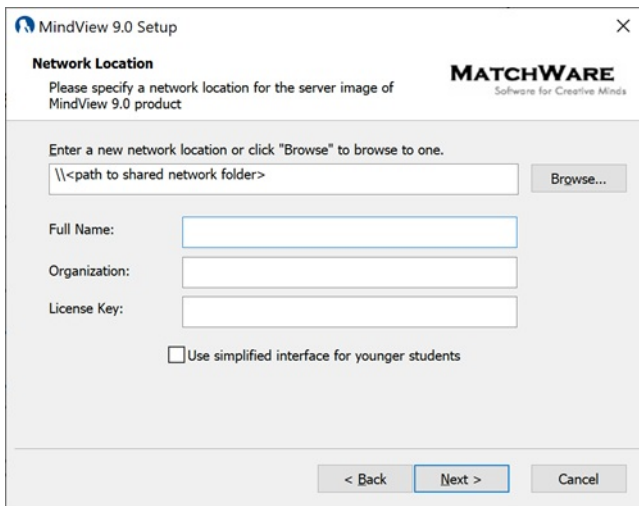


Figure 1 – Administrative Installation of MatchWare MindView 9

During setup, you will be prompted to configure:

- Installation path (network location for deployment files)
- Default user name and company
- (Optional) License key
- (Optional) Enable simplified interface for younger students

Note:

Ensure all required dependencies are installed in advance (see System Requirements).

Installing MindView

You can install MindView using:

- The administrative installation source
- The extracted MSI package

Deployment can be performed manually or via automated tools such as Group Policy.

Silent Installation

To install MindView silently (no user interaction), use:

```
msiexec.exe /i setup_X.msi /qn
```

Language Configuration

If the installer includes multiple languages, you can define the default language during installation.

Using MSI:

```
msiexec.exe /i setup_X.msi /qn TRANSFORMS=:1031
```

Using EXE:

```
c:\temp\mindview9_<build>.exe /exelang 1031
```

Available Languages

Language	Code
Danish	1030
German	1031

Language Code

English (default) 1033

French 1036

Norwegian 1044

Swedish 1053

Windows Installer Properties

Windows Installer properties allow you to customise installation behaviour and define default settings:

Property Name	Description	Default	Options
LANCODE	Default language. Default is empty which makes the installer set the device default language. English: empty French: 033 German: 049 Danish: 045 Norwegian: 047 Swedish: 046		<Empty> 033 049 045 047 046
SN	License key		
VLEID	Special VLE key to be used for special login screens		
COMPANYNAME	Company name which will be located in the About section and the default for the user profile in the Preferences		
USERNAME	User name which will be located in the About section and the default for the user profile in the Preferences		

EDGALLOWSSO	Option to enable single sign on with Azure Active Directory (AAD) resources inside WebView using the logged in Windows account and single sign on with web sites using the Microsoft account associated with the login in Windows account	0	0 1
ENABLEAI	Defines if AI should be available	1	0 1
ENABLEAIFILEUPLOAD	Defines if file upload should be available in the AI Assistant	1	0 1
AIUSEOWNKEY	Option to define a custom OpenAI API key. When enabled the user will be prompted to enter the API key.	0	0 1
OPENAIAPIKEY	Defines the custom OpenAI API key to be used with the AI feature		
ENABLEPREDICTIVESUGGESTIONS	Enables/disables the Predictive Suggestions functionality	1	0 1
ENABLEUPDATECHECK	Defines if MindView automatically checks for online program updates and notifies the user if any are available. The installation of program updates requires administrator privileges.	1	0 1

ENABLEWEBUPDATE	<p>Defines if the auto-update functionality is enabled. This will automatically download and apply updates to sections of MindView. This functionality does not require administrator privileges. If ENABLEUPDATECHECK is disabled (0), this auto-update functionality is also disabled.</p>	1	0 1
ENABLEWORKSPACES	<p>Defines if all online services should be available to users. When disabled the following services are unavailable:</p> <ul style="list-style-type: none"> • MindView Drive • MatchWare Public Maps • MatchWare Task System • Microsoft SharePoint Connector • Microsoft OneDrive Connector • Google Drive Connector 	1	0 1
ENABLEMANAGEWORKSPACES	<p>Defines if the user should be able to add or change the connected workspaces</p>	1	0 1
ENABLEONLINETEXTTOSPEECH	<p>Enables use of advanced online text to speech engine NB: AT Edition only</p>	1	0 1

ENABLEONLINESPEECHTOTEXT	Enables use of advanced online speech to text engine NB: AT Edition only	1	0 1
ENABLERESEARCH	Defines if the Research Panel is available to users within MindView	1	0 1
ENABLETASKSYSTEM	Defines if the Task System is available to users within MindView	1	0 1
INITIALPROFILE	Defines the initial Skill Level: 0=Beginner 1=Intermediate 2=Advanced	2	0 1 2
REMOVEINSERTSOUND	Defines if the "Insert Sound" feature should be available or not	0	0 1
SHOWACCOUNTLOGIN	Defines if the Login button at the top right of the MindView screen should be visible or hidden	1	0 1
SHOWKEEPSIGNIN	Defines if the "Stay logged in" dialog should be enabled or disabled and removed from Preferences	1	0 1
SHOWQUICKSTART	Show Quick Start Panel as default	1	0 1
SHOWSIMPLEUI	Show Simple Interface as default * For the AT Edition, the default is 1	0*	0 1
UEIP	User Experience Improvement Program. Disabled by default for Admin installation.	1	0 1
NOEULA	Defines if the EULA should be pre-accepted or not	0	0 1

FORCEVIEWER	Forces MindView to be a Viewer with no Login screen	0	0 1
-------------	---	---	-------
