





# David Bendeth's **DB-Verb** User's Guide

#### Make Believe Studios DB-Verb Users Guide

Metric Halo

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# 1. Introduction

I have been working with Rick and Make Believe on this plug-in for a while. This was originally going to be one reverb that had not been created by another plug-in company. Lights went off instantly, and we decided to expand this to something everyone could benefit from: a multi-purpose combination of reverbs on four faders based on my workflow of blending reverbs together.

This combination had been on my console for many years, and we thought it would be a great concept to have them all in one place with easy access to the settings that I have used on my biggest records. Combining these reverbs would allow multiple ideas for recording and mixing without scrolling for hours through many reverb options.



We added eq controls to add flexibility for your workflow. This includes a high shelf with three frequency options and a high-pass filter for cleaning up the low end of the reverb tails. We also included a length control so you can fine-tune the reverbs to your song, and if you turn it down it will turn any of the reverbs into a gated setting.

Working with Metric Halo and Make Believe on this plug-in was a real adventure, as we continued to see the many options available. I believe this plugin is a real step forward with many applications for your next production or mix.

I cannot wait to hear all your ideas, as you create the great music of tomorrow!

Musically yours, David Bendeth

### 2. Operation

DB-Verb is laid out as a small mixer sidecar housing four independent reverb-centric processors.



The processor strips are labeled **SML**, **MED**, **LRG** and **XTRA!**, roughly indicating the amount of reverberant gnarl provided by the settings in each strip.

- 1. The source signal feeds all four fx processor strips directly, and each of the strips runs in parallel to each other. **Solo** and **Cut** (mute) switches are included for each strip.
- 2. Each processor strip hosts three unique reverb program Settings, selectable by the Settings switch to the left of each fader.
- 3. Each includes a thumbwheel control to reduce the decay time of the selected reverb.
- 4. The output of each strip is mixed via the faders.
- 5. The summed processor output feeds the master strip on the right. The master section includes a global pre-delay, a high shelf filter with three knee frequency options, a variable high pass filter, and a dry/wet blend control.

David's modus operandi is to start with the **SML** settings to the left and add progressively gnarlier effects to taste with the strips to the right, automating solo, cut, faders and filters as the mix demands.

#### Control Tips:

"Tooltip" mouse-over pop-ups are available for all UI elements by clicking the circular ? Help icon in the plug-in header bar.

Fader and knob parameter values are displayed via tooltip overlay as you adjust each of the controls.

Right-click a knob to enter a value manually.

#### **Mixer Strip controls**

#### Solo / Cut

The top row of each DB-Verb mixer strip houses latching push switches for Solo and Cut (audio mute) of processor strip outputs.



The buttons are grey when OFF.

When engaged, Solo buttons turn yellow (mixer strip 3 above), and Cut buttons turn red (strip 1 above).

The Solo and Cut are especially helpful for dialing in the right balance between effects.

They are silent in operation and fully controllable via MIDI for automated mixing and live performance.

#### **Reverb Strips**



All of the reverbs in DB-Verb been pulled directly from the recalls of some of Davids biggest mixes for artists such as Paramore, Bring Me The Horizon, Breaking Benjamin, The Warning, and more.

- SML: Based on Davids go-to drum reverb that he's been carrying around with him since the '80s. This Japanese reverb is loved by David for it's grit and lower bit rates.
- MED: This reverb is just a British as David is. A sound that defined a decade, this reverb can be heard in many hit mixes today, including blended into Davids' snare drums.
- LRG: This European reverb is utilized by David to create space, but also can be used for dramatic effect.
- XTRA: These are some of the cooler, more one-off reverb effects that David has used over the years, which we thought you all would get a kick out of.

#### Settings switch

The upper left of each fader is a toggle switch for selecting one of three reverb/effects signal chain presets per processor strip.



The preset selection is indicated by three LEDs below the switch: red, yellow and green.

Click the button to toggle through the three presets, or click the indicator LEDs to go directly to that preset.

#### **Reverb Decay thumbwheel**

The thumbwheel below the Settings selector controls the reverb decay time.



The default setting of **9** is Davids original decay setting for that algorithm. The thumbwheel lets you make the decay shorter. Click-drag the thumbwheel to adjust.

Since the original hardware settings are of varying decays (some longer, some shorter), the control is proportional to the original decay time.

#### Fader

Faders control the output gain of each strip to the summing bus.



The hash marks on the fader strip indicate the current gain boost or attenuation.

Right-click the fader knob to manually enter a dB gain value.

Note: The opt-click key command will set each fader to 0.0db (unity gain) as usual. Use ctl-opt-click to immediately set a fader to  $-\infty$  (the default setting for strips B, C and D).

**Also Note**: You can select multiple faders by **Click-dragging** a selection box around the fader knobs. The fader knobs turn green when selected (as shown below).



Click-Shift-drag to add to the selection.

Click-Command-drag over fader knobs to toggle selected vs. unselected.

#### Master Section controls

DB-Verb controls on the right side of the UI operate on all processor channels, like a regular console master section.

#### Pre-Delay

The **Pre-Delay** control allows you either increase (up to 130 ms) or decrease (down to -30 ms) the predelay of the patches. This adjustment is applied to all four processors.



#### HF Gain

**HF Gain** is a high shelf EQ with  $\pm 24$ dB of gain and a selection of three preset cutoff frequency settings (**A**, **B**, or **C**).



#### HPF

HPF is a high pass filter with a continuously variable knee below 600Hz.



**Editorial Note**: Don't under-estimate these filters... Even if you arrive at what seems like the perfect reverb, run the mix and tinker with these filters a bit. It becomes obvious in just a few passes exactly why these shelf and HPF frequency settings were chosen. Used together, DB-Verbs' filters can alter the character of the reverb from ominous thunder to

startling whip-crack, and more importantly can ensure that even the densest reverb settings will not mask the depth and detail of other tracks in the mix.

#### Dry / Wet Dry / Wet adjusts the balance between the dry source signal and the reverbs.



The Dry/Wet crossfade is modified to maintain the basic loudness of the signal through DB-Verb. If you are using the dry/wet on an insert (rather than 100% wet on an aux), it lets you get a much better a/b when you bypass.

### 3. Plug-In Header Bars

All Metric Halo and Make Believe family plug-ins display the MH header bar at the top of the plug-in window. This header bar allows you to organize and access all your presets across all supported plug-in formats on Mac, Windows and Metric Halo hardware DSP via MIOConsole3d.

It is especially useful in that, regardless of platform, it provides a straightforward, powerful and consistent processing workflow wherever you might be working.

With the constant evolution of computer capabilities opening the door to new production techniques and music delivery formats, the differences between DAW software workflows have become ever more diverse. Many of the major DAWs provide their own plug-in headers within every plug-in instance window, providing their own feature set catering specifically to their internal workflow.

Conversely, other equally popular DAWs provide no added feature support for plug-ins (such as plug-in parameter Undo/Redo), opting instead to insert plugs as a straight processing block.

The plug-in header bar bridges that gap by offering the most asked for plug-in functions in a simple GUI, making all of our plug-ins functions and their presets available to every user on every platform.

The plug-in header bar has two rows of controls, with the Metric Halo logo icon at the top row left.

The top row handles plug-in operations, including update notification and download, access to MH online resources, GUI preferences, tooltip help, A/B parameter snapshots, snapshot Blend, plug-in Undo/Redo, Compare and soft Bypass.



DB-Verb Plug-in header

The lower row (with the 'hamburger' menu icon at the left) is all about preset management.





#### Metric Halo Header Icon

Clicking the MH icon expands the entire plug-in window to the right and opens a multi-function control sidebar with the About tab in focus:



This sidebar has context-sensitive tabs across the top for GUI About and Current Release Notes.

About	Current Release Notes		×
About	Current Release Notes	Update	×

#### Plug-in control pane tabs

When updates are available for download from Metric Halo, the MH icon will sport a blatant red dot (shown in the header map at the top of this page) and an Update tab is added to the sidebar. These tabs are dynamic by design, and additional tabs may appear as new content becomes available.

To close the sidebar, click the MH icon again, or the "X" at the right edge of the tab bar.

About tab



The **About** tab reveals the current plug-in version information and provides convenient web links to product info, support pages and the current manual on the Metric Halo main website.

Clicking the "MB DB-Verb Users Guide [PDF]" link will open and display the latest DB-Verb manual in your default web browser.

**Reveal Plug-In File...** will open the folder containing the current plug-in file, with the plug-in file itself selected. Very handy for troubleshooting on the fly.

#### **Current Release Notes**

About	Current Release Notes			
	Important Notes			
<ul> <li>This version of the AAX plugins are currently Native only and do not provide DSP executables for HDX/Carbon DSP chips. As a result, if you upgrade your AAX plugins to v4, you will not able able to use them on the HDX/Carbon DSP chips but they will continue working natively.</li> <li>The installer for this version will overwrite earlier versions of the plugins, and the versions installed by this installer require the updated v4 license.</li> </ul>				
<ul> <li>This version of the plugins is a complete rewrite of the host-side components of the plugins, and is now based on Metric Halo's MHShell plugin technology. This provides a number of significant benefits to owners of the plugins:</li> <li>All plugins are now built under a unified shell so they all inherit the base functionality of the shell, including: <ul> <li>New look, including skin choice and preferences</li> <li>MH Logo Details view</li> <li>Software update tracking</li> <li>Quick Links to product pages, manuals, and tech support</li> </ul> </li> </ul>				
<ul> <li>Undo/Redo</li> <li>A/B snapshots, and snapshot blend</li> <li>More flexible resizability</li> <li>Common controls in the header bar (Help, Resize, Pane Disclosure)</li> <li>Unified build architecture, so all plugins on all platforms (MIO, Mac, Win) receive all updates and improvements simultaneously.</li> </ul>				
<ul> <li>Added support for VS13, so now all plugins support AU, AAX, VST2 and VST3 on macOS, and AAX, VST2, and VST3 on Windows.</li> </ul>				

#### **Current Release Notes example**

**Current Release Notes** lists a synopsis of major changes (a snippet of which is shown above), with feature and bugfix revisions for the most recent software releases listed below.

Please note that on Windows, the release notes will not be displayed in the pane, and a link to the release notes will be displayed instead. You can click the link to view the release notes using your current default web browser.

#### Update notification tab



The **Update** tab will contain a link to download the new installer package in the header at the top of the pane.

Below the download link header will be release notes detailing the major changes included in the update, with bugfix revisions for the most recent software releases listed further below. Windows users will see a link to view the release notes using your current default web browser.

Click the Installer link to download, unzip and run the installer manually, preferably when your audio software is inactive so it can properly scan the new versions at launch.

#### Plug-in Snapshot Registers: A/B



The A and B buttons control the A and B state registers. The A/B registers are used to store modified parameter snapshots in addition to the original saved preset called up by **Compare**.

The Blend function can be used to smoothly morph between the parameters set in the A and B registers, and Blend is a mappable parameter so it can be operated with external MIDI control. Details of the A/B Snapshot Blend feature follow on the next page.

For each of the A and B buttons the visual display tells you the state of the register:

- Light Grey means the register is empty
- Dark Grey means it has settings, but is unselected
- Blue means it has settings and is selected

You can perform the following actions:

- Clicking on an empty register takes a snapshot of the current settings and saves them to the register.
- Clicking on an unselected filled register copies the register parameters to the current active plugin settings.
- Clicking on a **selected** register toggles to the other register; this lets you toggle between the register settings without having to move the mouse.
- The Copy button will show N/C and remain inactive until one or both of the registers is in use. The Copy button will alternate between A>B (copy A to B) or B>A (copy B to A) depending on which register is selected. Clicking the Copy button then copies the settings from the selected register to the target register, overwriting the prior contents (if any).
- <Option> clicking on a register snapshots the current settings and saves them to the register, overwriting the prior contents (if any).
- Changing settings when a register is selected will update the settings in the register to reflect the change.

#### Snapshot Blend

The Blend button allows you to interpolate (or morph) between the parameter snapshots stored in the A and B registers. It becomes active when both A and B have a parameter set stored.

Blend is a MIDI-mappable parameter so it can be operated in realtime with external MIDI control and/ or automated in the DAW. This allows you to automate a transition from the A  $\rightarrow$  B register, the B  $\rightarrow$  A register or any setting between the two.



Plug-in Header: Snapshot Blend

The Blend button's visual display tells you the state of the register:

- Light Grey means it is empty
- Dark Grey means it has settings, but is unselected
- Blue means it has settings and is selected

Click on Blend to popup the blend control. Slide all the way to the left to apply the settings in the A register. Slide all the way to the right to apply the settings in the B register. Intermediate settings for blend will give you intermediate settings for any parameter that is different in register A and B. The blend control does not change the state of Bypass.

Note that the Blend is not a parallel processing mode where two instances of the processor are running the A and B settings and the output is a parallel blend of the two settings. Rather, Blend interpolates the parameter settings of the two registers to one instance of the processor. You can see the parameter controls move between A and B settings as you slide the Blend control.

The A/B and Blend settings are stored and recalled as part of the plug-in state, but are not saved as individual presets in the preset bar.

While you can use the blend with arbitrary A and B settings we find it works best when you craft the settings in the two registers in such a way as they are related to each other. Specifically, if an indexed (stepped) parameter is different between the two settings, the interpolated value will snap to one of the indexes between the two settings, which can be jarring.

It is best if the parameters that you blend are smooth parameters (e.g. gains, frequencies) and make sure the indexed parameters (enables, modes, band types) are set the same for both registers.

The easiest way to do this is to load the same setting into both registers and then tweak the settings of one of the registers.

This works especially well if you make one of the registers be the basic settings with all the gains or thresholds flattened out so that you can smoothly interpolate between a setting and effectively bypassed - we have found that this allows you to zero in a perfect configuration between too much and too little.

#### Plug-in Undo/Redo

All the plug-ins provide support for undo/redo from the plug-in header bar.



Plug-in Header: Undo/Redo

The left and right curved arrows represent Undo (Left) and Redo (Right). These arrows are grey when there is nothing to Undo or Redo.

The arrows are white when it is possible to Undo (Left) or Redo (Right). Clicking the left arrow when it is white will undo the last action you made in the plug-in. When you undo something that change is placed on the redo stack, and the Redo button will turn white.

Clicking the Redo button (when it is white) will restore the state that the last Undo changed.

If the Redo button is white and you make a change in the plug-in, the Redo button will go grey as the redo buffer will be cleared.

#### **Help Button**



This button toggles the tooltip display. When enabled, tooltips will be shown when the mouse hovers over a control. When the tooltip display is disabled, you may still see tooltips by holding down the ? key and hovering over a control.

#### **UI Size Selector**



This pull-down menu lets you set the plug-in UI size to taste.

The size is remembered and applied the next time you insert a DB-Verb plug-in.

#### **Compare Button**



To use the compare button, a preset must first be loaded. The compare button will be lit up when the current settings differ from the selected preset. If you click this button while it is lit, the preset settings will be restored, but you can still return to the changes you made by clicking on the button again. It is important to note that any changes you make to activate the compare light are always for comparison to the last loaded preset.

#### Soft Bypass



#### Soft Bypass Button (bypassed - plug-in is not processing)

When glowing yellow, this button will maintain the time delay through the channel and will continue to show metering, but will cleanly disable the processing.

#### Plug-In Header: Preset Row



Preset operations

#### Plug-in Hamburger menu

The preset and parameter functions within the hamburger menu break down as follows:

Save Parameters Save Parameters As Rename Current Preset Delete Current Preset Create New Category Delete Current Category. Copy Parameters Paste Parameters
Save Parameters As Rename Current Preset Delete Current Preset Create New Category Delete Current Category. Copy Parameters Paste Parameters
Rename Current Preset Delete Current Preset Create New Category Delete Current Category. Copy Parameters Paste Parameters
Delete Current Preset Create New Category Delete Current Category. Copy Parameters Paste Parameters
Create New Category Delete Current Category. Copy Parameters Paste Parameters
Delete Current Category. Copy Parameters Paste Parameters
Copy Parameters Paste Parameters
Paste Parameters
Factory Default
Reveal In Finder

- Save Parameters saves the current plug-in parameters to the current preset.
- Save Parameters As... opens a dialog box where you can name and choose a category to save your current plug-in settings.
- Rename Current Preset... lets you rename the current preset.
- Delete Current Preset... deletes the current preset.
- Create New Category... lets you create a new preset category for the current plug-in type.
- Delete Current Category... deletes the current preset category.
- Copy Parameters copies the current parameter set so you can paste them to another instance of the same type plug-in.
- Paste Parameters pastes the copied parameters. Note that pasting a parameter set over an existing named preset will change the preset name field to: [No Preset].
- Factory Default loads the factory default settings for this plug-in.
- Reveal In Finder opens the folder in which the current preset is saved.

#### **Preset Step-Through Buttons**



These buttons step through Factory and User Presets in succession, as they are listed in the Preset Selector window. The left arrow chooses the previous preset. The right arrow chooses the next preset.

#### Preset Name/selector menu:

Filter					A C	
	All		Factory		User	
All	Þ	Acoustic Bass			14	1
Factory Presets	⊳	Acoustic Guitar				
Basic Settings	⊳	Acoustic Guitar				
Bass	⊳	AcousticGuitFull&B	right			
Compressors	⊳	Bass 1				
Cut Filters	⊳	Bass 2				
De-Essers	⊳	Bass AddAttack				
Drums	⊳	Bass Lift				
Full Mix Settings	⊳	Bass-Easy Eq+Con	np			
Guitars	⊳	Bass-Helps Noisy D	ומ			
Over the top	⊳	Boing & Click				
Special Effects	⊳	Boing&Swish Fast A	Attack			
Vocals	⊳	Boost&Scoop				
Audition on sele	ect	3 12 9 6 3	ů 3	(5)	Cancel	Apply

Plug-in Header: Preset selector menu (ChannelStrip shown)

The Preset selector will open to show all the available preset categories, and the presets within those categories.



Preset selector menu: Audition on select

With "Audition on select" enabled at the bottom of the window, selecting a preset will temporarily load those parameters so you can hear the effect on the audio you are playing, without actually committing to the preset.

Click **Cancel** to revert to your previous settings and close the selector window.

Hit **Apply** to commit the new preset parameters and close the preset selector window.

### 4. Installation

For both Mac and Windows, there is a single standard installer for MB DB-Verb containing all formats that allows you to decide which formats you would like to use.

#### Mac

*Please note* – The following graphics show installation on a macOS 12 system; the process may be slightly different in other versions of the OS, but the basic concepts are the same. Small details such as file sizes shown may vary with subsequent releases.

• Double-click the "MBDBVerb.pkg" application



MBDBVerb.pkg

• The first window requests permission for the installer program to scan for the presence of earlier versions of Metric Halo plug-ins. Clicking "Cancel" will quit the installer. Click "Allow" to proceed:

	This package will run a program to determine if the software can be installed.         To keep your computer secure, you should only run programs or install software from a trusted source. If you're not sure about this software's source,	
and the second se	not sure about this software's source, click Cancel to stop the program and the installation.	
METRICHALO	Cancel Allow	
Sibilite filling.		
		Go Back Continue

Click "Allow" to proceed...

• The installer dialog will appear:

	Welcome to the MBDBVerb_v4.0.52.216 Installer
	David Bendeth Reverb (DBVerb)
License	The installer will guide you through the process of installing the DBVerb plugins.
Plug-in Types	This installer will install the AAX, AU, VST and VST3 versions of the
Destination Select	plugin.
<ul> <li>Installation</li> </ul>	The AAX versions of these plugins require Pro Tools 11 or newer. This version of the bundle supports AAX Native.
<ul> <li>Summary</li> </ul>	All plugin versions of these plugins support 64-bit hosts on macOS. All plugins are Intel and Apple Silicon native.
	This software requires macOS 10.10 or newer.
METRIC HALO	You will need to have a valid license installed on an attached iLok, iLok Cloud or on your computer for this software to run. If you do not have a license, contact Metric Halo to receive a demo license or purchase a permanent license.
	Go Back Continue

Click "Continue"...

• Now you will see the Metric Halo License Agreement:



After you have read it, click "Continue"...

• Next, click "Agree" to accept the License Agreement:



- The default installation will install Audio Unit, VST2, VST3 and AAX plug-ins to their respective folders in the root Library directory:
  - AU to /Library/Audio/Plug-Ins/Components
  - VST2 to /Library/Audio/Plug-Ins/VST
  - VST3 to /Library/Audio/Plug-Ins/VST3
  - AAX to /Library/Application Support/Avid/Audio/Plug-Ins

Selecting any one or more specific plug-in types will install or upgrade only those formats, leaving older plug-ins in unselected format types untouched.

Your plug-in format selection will be saved as a preference and pre-set automatically for future Metric Halo family plug-in installations on this computer. Of course you may change your selections at that time.

	Choose Plug-in Types to Install
<ul> <li>Introduction</li> <li>License</li> <li>Plug-in Types</li> <li>Destination Select</li> <li>Installation Type</li> <li>Installation</li> <li>Summary</li> </ul>	The plug-ins are available for AAX (Pro Tools), AU (Audio Units), VST 2, and VST 3. Please select the plugin types you wish to install below: <ul> <li>All Plug-In types</li> <li>AAX</li> <li>AU</li> <li>VST 3</li> <li>VST 2</li> </ul>
METRIC HALO	Go Back Continue

• Since there is only one plug-in to be installed, the "Custom Install" page really only serves to verify whether you are installing or updating DB-Verb.

	Custom Install on "Macintosh HD"		
	Package Name	Action	Size
Introduction	✓ MBDBVerb	Install	44.4 MB
License			
Plug-in Types			
<ul> <li>Destination Select</li> </ul>			
Installation Type			
Installation			
Summary			
	Space Required: 44.4 MB	Remaining:	256.56 GB
Cash rates			
METRIC HALO			
		Go Back	Continue

Click "Install" to proceed.

• The final confirmation window displays the total size of the selected installation. Hit "Install" to proceed.

	Standard Install on "Macintosh HD"
<ul> <li>Introduction</li> <li>License</li> <li>Plug-in Types</li> <li>Destination Select</li> <li>Installation Type</li> <li>Installation</li> <li>Summary</li> </ul>	This will take 44.4 MB of space on your computer. Click Install to perform a standard installation of this software on the disk "Macintosh HD".
	Go Back Install

• If present, Touch ID/Face ID will execute the installation once it recognizes your biometrics:



Otherwise, enter your login password as usual and click "Install Software".

• Once the installer has finished, you'll see this dialog:



If you do *not* see the "Installation Successful" message, contact MH Support.

That's it! Enjoy using DB-Verb!

#### Windows

*Please note* – The following graphics show installation on an Windows 11 system; the process may be slightly different in other versions of the OS, but the basic concepts are the same. Small details such as file sizes shown may vary with subsequent releases.

• Double-click the "MBDBVerb" installer application.



• The installer dialog will appear:



Welcome Dialog

Click "Next" to proceed.

• Read the Metric Halo License Agreement:



After you have read it, click next to "I accept the terms of the License Agreement" and click "Next".

• Custom Setup Options

MBDBVerb_v4.0.57.221 Setup	– 🗆 X
Custom Setup Select the way you want features to be installed.	
Click the icons in the tree below to change the way	y features will be installed. This installer will help you install the Metric Halo Plugins on your system. Click Next to Continue, or Cancel to exit the Installer. This feature requires 0KB on your hard drive. It has 4 of 4 subfeatures selected. The subfeatures require 97MB on your hard drive.
Location: C:\Program Files\	Browse
Reset Disk Usage	Back Next Cancel

**Custom Setup** 

The Windows installer **Custom Setup** page allows you to refine the features to be installed and their location.

By default, VST2, VST3 and AAX will be selected for installation to the C:\Program Files\ folder. Specifically:

- VST2 to C:\Program Files\Common Files\Steinberg\VST2
- VST3 to C:\Program Files\Common Files\VST3
- AAX to C:\Program Files\Common Files\Avid\Audio\Plug-ins

These default locations are the most commonly used and should be recognized automatically by most DAWs. See your host DAW software Plug-Ins Location Preferences to verify the above directories are in your DAWs Plug-In Locations list.

If not, then you can either click **Browse** to change the installation target folder (the Browse button is in the lower right of the installer Custom Setup window), or add the locations listed above to the DAW Plug-Ins Location Preferences.

When you have made your selections, click "Next" to continue.

• The next page is a confirmation to continue, offering a last chance to go back and review your selections from the previous window:

MBDBVerb_v4.0.57.221 Setup —		×
Ready to install MBDBVerb_v4.0.57.221	Z	1
Click Install to begin the installation. Click Back to review or change any of your installation settings. Click Cancel to exit the wizard.		
Back Install	Cano	cel

Ready to Install

Click "Back" to return to the Setup page, "Cancel" to cancel the installation, or click "Install" to proceed wih the installation.

• Once the installer has finished, you will see this dialog:

MBDBVerb_v4.0.57.221 Setup		-		×
METRIC HALO	Completed the MBDBVe Setup Wizard Click the Finish button to exit the S	erb_v4.0	.57.22 ı.	1
	Back	nish	Canc	el

#### Installation Complete

If you do *not* see the "Installation Successful" message, contact MH Support.

That's it! Enjoy using DB-Verb!

#### Suggested practices and troubleshooting tips

For best results, make sure your DAW is set to scan your audio plug-ins at every launch. This may add a bit of time at launch, but it helps make sure that new and updated plug-ins will be properly registered.

When making changes to DAW Preferences Plug-in Locations, make sure to quit the DAW, finish your installations and restart the DAW so the plug-ins will be properly scanned and ready for you to use.

If new plug-ins do not register, open your Plug-Ins Preferences and clear or reset any plug-in caches, 'ignore' or 'block' lists, then quit and relaunch the DAW to scan and re-register all your current plug-ins. Periodically clearing the plug-in caches is a common studio maintenance practice, especially after installing or removing audio software.

The easiest way to check that your plug-ins have been properly installed is to open C:\Program Files\ and type **vst** in the search field. This will show a list of all your installed VSTs and their locations within nested Program Files sub-directories for comparison against your DAW preferences.

#### **Update Notification (all platforms)**

MB DB-Verb will automatically check for newer version availability (if your computer is connected to the internet).



Plug-in Update Alert

If a new version is found, the Metric Halo icon in the plug-in header bar will sport a lovely red dot. Click on the dotted icon and check the Update Notification tab for release notes and download instructions.

### **5. System Requirements**

#### Hosts:

- *Pro Tools™ (Mac)*: Pro Tools 11 or higher running on a Macintosh computer. The v4 software currently supports Native AAX operation only.
- *Pro Tools™ (Windows)*: Pro Tools 10 or higher running on a Windows computer. The v4 software currently supports Native AAX operation only.
- Native (Mac): Any Intel or Apple Silicon-native Mac DAW (64-bit) that supports AU, VST2, VST3 or AAX plug-ins.
- Native (Windows): Any Intel Windows (64-bit) DAW that supports VST2, VST3 or AAX plug-ins.

#### Operating System:

- Mac: Any Apple Silicon (ARM) or Intel-based Mac running Mac OS X 10.9 or newer
- *Windows*: Any Intel-based Windows PC running Windows 10 or newer.

#### Licensing:

• A PACE iLok.com account. You can authorize your v4 license to your computer, iLok Cloud or any 2nd or 3rd generation iLok USB key.

The first generation blue-green iLok USB keys are no longer supported by PACE for new product authorizations.

Please note that prior v2 and v3 licenses are separate and remain valid: you do not have to trade in your old iLok license. Production Bundle v3 and earlier plug-ins will continue to serve on older systems in addition to the v4 installations on newer platforms, with full preset compatibility between v3 and v4.

- One license authorizes the software on any platform.
- The most recent iLok License Manager installer can be found here: iLok License Manager application and driver installers.

Older operating systems may require a specific version of the iLok driver, which can be found here: Legacy iLok application and driver installers.

# 6. Service and Support

Make Believe Studios takes great pride in the reputation for customer service and support that we have built. If you have any problems, questions, or suggestions please get in touch with us at: your\_friends@makebelievestudio.com