

Sinevibes Desktop Plugins Now Linux Compatible

Sinevibes announces that its entire collection of desktop plugins is now available in VST3 format for the Linux operating system. The updated packages are now in the store and can be downloaded at no additional cost by customers who already own these plugins.

The entire collection of unique and innovative Sinevibes desktop plugins has been rebuilt with Linux compatibility. The updated packages include installers with VST3 plugin format, the user manuals have also been amended with new specifications and instructions. Sinevibes currently offers a total of 16 desktop plugins, including:

- Albedo granular cloud reverb
- Blend v2 multi-voice chorus
- Corrosion v2 multi-algorithm distortion
- Dipole v2 through-zero flanger
- Dispersion v2 bouncing-ball delay
- Droplet v2 raindrop delay
- Eternal v2 barber-pole phaser
- Hollow vast space reverb
- Integer digital-analog buffer device
- Luminance v2 shimmer reverb
- Rerun v2 self-randomizing repeater
- Skew non-linear audio reverser
- Stator tape wobble simulator
- Switch v3 gate sequencer
- Vague binaural time diffusion
- Whirl v2 barber-pole phaser

In addition to the new Linux VST3 versions of all plugins, the AU/AAX/VST3 versions for Mac and Windows have also received minor updates – including better compatibility with older macOS versions (from 10.9 to 10.12), more future-proof preset management backend, and newer AAX framework support for Avid ProTools DAW.

Sinevibes desktop plugin collection is priced at \$29 to \$39 per plugin. The new Linux packages have been added at no extra cost for both future and current customers, and the updates can be downloaded directly via the Sinevibes website.

www.sinevibes.com