zplane releases FENNEK: Next-generation peak and loudness metering software

New plugin helps producers and engineers keep track of loudness and deliver mixes that comply with broadcast standards



zplane.development just released FENNEK - a brand new peak and loudness metering solution that will help producers and audio engineers keep track of audio levels in their mixes.

FENNEK features a modern, scalable and flexible interface that users can customize to see exactly what they need to see. FENNEK comes with a large selection of standards and requirements for the world's leading broadcasters and streaming services. Pick your destination and FENNEK will check that your peaks and loudness will match the intended use for your project.

A comprehensive history view tracks levels and loudness over time, giving users a quick overview of their projects and an easy way to track down problems.

"Building on our previous success with the PPMulator range of metering products,

we're happy to release FENNEK - a truly modern addition to the loudness metering field", says Chad Carrier, Product Manager at zplane development. "Are you preparing material for uploading to YouTube? Just select the YouTube preset and start measuring. With FENNEK, we have done all the tedious and boring research into audio standards for all the world's broadcasters and streaming services and created a large bank of presets that will make audio metering a much easier task.

FENNEK is available as a VST, VST3, AU, or AAX plugin, as well as a standalone program from zplane and from leading online music software retailers for €119.

www.zplane.de