



Sononym announces the arrival of their machine-learning-powered sample browser

August 15th, Berlin

Sononym has announced the arrival of **Sononym 1.0** for Windows, Linux and OSX.

The software represents an innovative approach to sample browsing, using machine learning to make personal sample collections searchable and discoverable.

The primary innovation in Sononym is called “Similarity Search”, a special search mode which accepts sound as the input, and finds relevant sounds throughout your sample collection. It’s even possible to connect a synth, guitar or microphone and use this to locate samples by recording sounds on-the-fly.

In addition to this, the software offers many other features that you would expect from a modern sample browser: feature extraction (audio analysis), searchable and sortable file/results views, and a streamlined user interface.

The most important features at a glance:

- **Deep audio analysis:** extracts pitch, tempo, brightness etc. from samples.
- **Self-organizing content:** Automatically groups samples into relevant categories, such as loops and oneshots, kicks or snares.
- **Similarity Search:** A unique and powerful way to discover variations of any sound.
- **Live recording:** Quickly and easily find samples based on any input sound.
- **Integrated bookmarking and export:** Don’t lose the creative flow while browsing.
- **Cross-platform:** Sononym is available for Windows, Linux and OS X

The software is available for a fixed base price of 89 EUR, including VAT, or 99 USD for customers in the United States. A fully functional 30-day trial version can be downloaded from the publishers website.

Links and resources

Sononym website:

<https://www.sononym.net/>

Further press materials (logos, screenshots)

<https://www.sononym.net/press/>

Contact

To get in touch, please contact

Bjørn Næsby Nielsen

Email: bjorn@sononym.net

Mobile: +49 157 53068790

--

This press release was downloaded from www.sononym.net