



Liquid Notes Goes Offline: The Creation of Extraordinary Music Has Just Become a Breeze.

*Great Harmonic Progressions are Essential for Making Great Music. You Don't Have to Study Theory
Forever to Get There.*

Vienna, Austria - June 15, 2012 - Re-Compose today released an update of Liquid Notes, the intelligent assistant for the production of popular music. It is now accessible on your production computer without any further need to access the Internet.

Use Liquid Notes from anywhere. Liquid Notes eliminates having to study music theory forever to create sophisticated harmonic progressions and melody lines, which are essential for creating great music. With the help of Liquid Notes, anyone with a basic knowledge in music can finally follow through on their musical ideas. The offline version for your desktop allows you to do this from virtually anywhere.

Liquid Notes helps you. Due to new digital tools and interfaces, way more people produce music than ever before. However, because of the rather complex nature of music theory and harmony, only a comparatively few talented musicians are experienced enough to make their productions sound great. Many are left with a piece that just will not come across right, and little help to improve their skills for better results. Liquid Notes changes that: by assisting the user during all stages of the composition process, entire pieces can be developed and manipulated easily under the guidance of its music intelligence. Users may explore and develop their own creativity further, whereas the software makes sure the piece fits with more traditional Western listening habits. Even simple pieces of music can be turned into great ones.

Liquid Notes acts like a composer. Similar to Apple's Siri, the disembodied robot that comes with every iPhone 4S, Liquid Notes integrates unique algorithms and changes the way we interact with computers: The software tackles pieces from a composer's point of view and asks, for example, about the functions individual instruments have in a piece. As humans we perceive a lot intuitively, although during the listening process cascades of deterministic processes are getting unleashed both in mind and body. Liquid Notes analyzes these mechanisms of human perception and experience based on the findings of various, sometimes very unusual scientific disciplines. The resulting intelligence has been packed into a virtual assistant that is integrated into the graphical user interface of the software. It acts by color indications and similar intuitive suggestions to cause a minimum of barriers for its users, and thus wipes out the need for a complex, overloaded interface.

Liquid Notes is only the beginning. The technology built into Liquid Notes is just the starting point of a long journey: It is the company's goal to not simply produce academic explanations for complicated mechanisms of human perception. It will take these findings further and develop viable methods and products for the music industry, which in turn hold the potential to elevate human experience to a new height. These technologies shall find their applications in other industries, too. For example, computer games could be supplied with "dynamic soundtracks", extensive real-time rearrangements of the original composition, that is, music in line with the players' performance. This very principle could be carried over to the realm of fitness and aerobics, in which relatively simple biofeedback sensors may be used to collect data about physical performance and adjust the music accordingly, motivating athletes beyond

their personal mental limits.

Before all that can happen, Liquid Notes, the music producer tool itself, will see a major update within 12 months including manipulation of the overall aspects of compositions and arrangements (e.g., accompaniments, melody creation, song form, etc.). That version of the software will also incorporate novel AI algorithms based on methods for the optimization of the listening experience, internally referred to as “musical impact enhancement”.

Liquid Notes combines three important elements in one product:

- Incorporating artificial intelligences replicating human perception for harmony analysis, reharmonization, and melody creation/improvisation
- Intuitive and simple graphical interface translating even complex harmonic structure into easily manageable building blocks
- Educational tool for exploring harmony and melody

Screenshots

Please find screenshots of Liquid Notes [here](#).

About Re-Compose

Re-Compose develops methods and technologies for digital music production and optimal music perception, making music fully interactive.

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