



🕒 30 April 2019, 10:03 (EDT)

SoundCloud Announces Its Latest DJ Software Integration with DEX 3

April 30, 2019, New York, NY -- Today, [SoundCloud](#), the world's largest open audio platform, rolled out its latest DJ performance software integration with DEX 3. DEX 3 joins existing integrations with Serato and Virtual DJ to enable DJs to instantly stream and mix SoundCloud's massive catalog of original tracks using a SoundCloud Go+ premium consumer subscription and their favorite DJ performance software.

Get started building mixes with DEX 3.

- Download and log into DEX 3 online
- Enable SoundCloud within DEX 3, then log in using a SoundCloud Go+ premium subscription username and password
- Restart the DEX 3 application to begin accessing saved SoundCloud playlists, and to search, mix and stream from SoundCloud's massive catalog, live

Don't have a SoundCloud Go+ subscription?

SoundCloud Go+ gives listeners access to more than 200 million tracks from more than 20 million creators around the world, with offline sync, no advertising, and high-quality audio streaming. There are three ways to access SoundCloud's premium consumer subscription:

- Purchase a standalone SoundCloud Go+ subscription for \$9.99/€9.99 per month. Visit soundcloud.com/go for details.
- If you're a college or university student, visit checkout.soundcloud.com/student on web to purchase SoundCloud Go+ at the discounted price of \$4.99/€4.99 per month.
- **Best value for DJs:** Purchase SoundCloud Pro Unlimited, SoundCloud's premium creator subscription, and DJs can add a SoundCloud Go+ subscription for just \$4.99, giving them the leading hosting tools for DJs and the world's largest streaming catalog for a bundled price of \$16.99/month. To take advantage of this offer and learn more, DJs can visit creators.soundcloud/dj.

SoundCloud Go+ is available through SoundCloud's existing apps on the iOS App Store, Google Play or by visiting soundcloud.com/go.

Stay tuned for additional integrations launching later this year.



pr.co



SoundCloud