Deladap Joins Forces with Melinda for High-Octane Single 'Johnny Where Are You'

Make some way for Austria-based highly talented swing band Deladap as they have come up with a brand new single named 'Johnny Where Are You', ft. Melinda Stoika.



Vienna, Jul 5, 2023 (Issuewire.com) - Bringing back the retro flavors of jazz and swing, **Deladap** is creating a huge buzz in the music scene with the brand new single 'Johnny Where Are You'. The band has paired up with Melinda Stoika to create this masterpiece and their united musical effort is vivid in the song. The single offers a well-defined musical soundscape of electro-swing that can take listeners back and forth with a hefty dose of energy. Melinda's electrifying vocal skills meander through the soundscape while Deladap captivates everyone with their creative psyche and personas.

Hailing from Austria, **Deladap** is well revered for its magical swing creations that make its musical arsenal a favorite of many. Its attractive blend of swing and jazz music is offering a new creative wave in the music industry that is inspiring not only listeners but other music artists as well. Some of the albums like 'Play', 'Rejazzed- Bring It On', 'Remixed 2', 'Remixed 1', etc reflect the band's determination and consistency to their craft. Long-time collaborator and Mastermind Stani Vana help everyone.

The latest track 'Johnny Where Are You' is not the only track where Deladap and Melinda joined forces as there is another recent single named 'Shobeedo' where they could be heard performing together. With dynamic experiments with swing music, this live band is capable of offering redefined flavors of Electroswing, Futureswing, Electronica, and when Swing meets EDM. Follow **Deladap** on Spotify, YouTube, and other major music platforms to know more. It is also available on Facebook, Instagram, and Twitter.

Listen to this Track on Spotify:

https://open.spotify.com/track/00ruugDMstXxTbm92iIzP3

Media Contact

The Tunes Club

info@thetunesclub.com

Source : Deladap

See on IssueWire