Malak Shalom aka Shavirus Brings 'Heeler Rope' With a Highoctane Cowboy Spirit

Are you looking forward to enjoying a different taste in hip-hop music? Malak Shalom aka Shavirus has got you all covered with a brand new track called 'Heeler Rope'.



Denver, Jun 26, 2025 (Issuewire.com) - Bringing a new taste of hip-hop music, **Malak Shalom aka Shavirus** is ready to captivate the world with his brand new musical creation called **'Heeler Rope'**. Creatively designed with attention to detail, this song is a perfect example of the new wave of hip-hop and rapping that is initiated by the artists. He possesses a smooth, seamless, and adaptable rap

deliverance that easily meanders through any kind of soundscape. This song consists of cowboy-inspired music which perfectly goes with the title, subject, and lyricism that is both, poetic and relatable.

Shavirus is one of the most prominent artists in the modern music industry who has made some prolific progress within a few years of his musical career. Each song by this artist deals with different and important aspects of life which makes his songs even more thought-provoking. 'Heeler Rope' is the perfect example of his poetic hip-hop creations that speak about life and different philosophies. Some of his other tracks like, 'My Life Gon Change', 'Umbrella Unit', etc are proof of his consistency towards his craft.

Being the owner of the LLC called Golden Ticket Records, **Malak Shalom aka Shavirus** is planning to drop more amazing tracks in the coming days under his own label which can also empower other music artists in the scene. Shavirus has a deep passion for music which makes him unstoppable on his musical journey. Follow this talented music artist on Spotify, YouTube, Apple Music, and also over Instagram to find out more about his music.

Listen to this 'Heeler Rope' by Malak Shalom aka Shavirus on Spotify:

https://open.spotify.com/track/0TFiLzgysLk9SC3uy9s27D

Media Contact

The Tunes Club

info@thetunesclub.com

Source: Malak Shalom aka Shavirus

See on IssueWire