Budding hip hop artist Zeus DG's hot new single, 'Cheat Code - 23' sends you another acoustic dimension

Philadelphia-based rapper Zeus DG joins the mission to revolutionize the hip hop genre with his unparalleled approach in his latest soundtrack, 'Cheat Code - 23'.



Upper Darby, Aug 11, 2021 (Issuewire.com) - Upcoming singer-songwriter **Zeus DG** brings a revolutionary change in contemporary hip hop with his rhythmically unique and lyrically refreshing compositions. He has added another feather in his cap with his recent masterpiece, 'Cheat Code - 23' released on major streaming platforms. The chill yet hard-hitting groovy beats form the perfect

backdrop for his mind-blowing rap delivery. He has provoked the thoughts of the listeners with the sublime lyrical illustrations that resonate with many. The authentic hip-hop flavors in the song create an amazing ambiance of pure acoustic bliss.

The born-talented musician had been involved with music from a very young age. He faced numerous hardships in life but never stridden away from music no matter what. He always found solace in rapping and expressing himself through songwriting. The shooting of his brother has left him wheelchair-bound. That is when he founded his record label called Hardbody Click Records. He also has his very own fashion like-named HBC. Under the production house, he continues to make incredible hip-hop numbers with great devotion.

Hailing from Philadelphia, **Zeus DG** has delivered one of the finest hip-hop creations of the current times. Armed with his robust voice, he has won the hearts of many with songs like 'Run It', 'Under Water', 'So Wavy', 'No Waiting', and more. His new track, '**Cheat Code - 23'** is a sleek banger with all the elements of old-school hip hop and new-age rhyming patterns. Follow him on Spotify for a more amazing collection.

Click here to listen to this track on Spotify:

https://open.spotify.com/track/4vmNlwfDwif5lDQmmnkqUv

Media Contact

The Tunes Club

info@thetunesclub.com

Source: Zeus DG

See on IssueWire