

Teen band Beyond Chaotic is making waves in Tampa Bay

Beyond Chaotic is kicking off the New Year by appearing on Fox 13's "What's Right with Tampa Bay".

TAMPA, FLORIDA, USA, January 3, 2022 /EINPresswire.com/ -- [Beyond Chaotic](#), fronted by 17 year old Max Karafilis and his 15 year old bass playing sister Alex, will be kicking off the New Year on Fox 13's "What's Right with Tampa Bay". They are also featured in Land O' Lakes Magazine, January 2022 issue.

In 2019 [Glide Magazine](#) called this brother and sister Rock duo's performance at the Gasparilla Music Festival, "a high-octane set of aggressive bangers". Since then, the band has been busy gigging and supporting their first album, This Can't Be Good, which has been charting on

College Radio stations throughout the Country. Their song You Don't Even Know (Kung Fu), won 1st place in 2020's Unsigned Only, Teen category and was picked up by DJ Duane Bruce (one of the first to play Nirvana) to play weekly on his show, American Debauchery. The band is currently consulting with Camille Barbone, credited with discovering Madonna.

“

a high-octane set of aggressive bangers”

Jeremy Lukens

Keep an eye out for Beyond Chaotic's second album, dropping soon.



Check out [beyondchaotic.com](#)

Max Karafilis
MMAAXKK Entertainment
beyondchaotic@hotmail.com
Visit us on social media:
[Facebook](#)
[Twitter](#)
[Other](#)



Beyond Chaotic's debut album!



Alex and Max Karafilis

This press release can be viewed online at: <https://www.einpresswire.com/article/559714601>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.