







ABOUT

Following an incredibly successful first year, <u>Interstellar Music Festival</u> is set to expand in a huge way for 2022. Taking place from August 12-14, our sophomore event will be hosted at the Kentucky Speedway, located just 35 miles south of Cincinnati. The venue is constructed on a beautiful 1,100 acre stretch of land with campgrounds. Over 100 artists will perform on state-of-the-art stages, surrounded by a dazzling arrays of art installations.

MEET THE TEAM



Shane Miller Founder



Brandon Leitsinger
Co-Founder



Daniel Mastropietro

Marketing/Partner



Jared Popkin
Talent Buyer/Partner



Jake Davis
Production Manager



James Corsini Lighting Director



Ezra Kalmus Creative Director



Erin Sims Marketing Admin



Brittany Ichinose Lead Content Specialist



Megan Hart Hospitality







The Kentucky Speedway is a 1.5-mile tri-oval track in Sparta, Kentucky, which has hosted ARCA, NASCAR and Indy Racing League racing annually since it opened in 2000. The property boasts some beautiful scenic sites, including a massive stretch of campgrounds. Depending on layout and configuration the track facility has a grandstand capacity of 107,000, which provides Interstellar the opportunity to scale over many years to come.

2022 HEADLINERS

Full lineup here



Founder of Ophelia Records



405k



290k



2.1mil



Founders of Deadbeats Records



1.1mil



435k



2.5mil



Founders of SubCarbon Records



204k



184k



660k

In addition to the massive lineup, this three day experience will include campground workshops, yoga, meditation services, live painters, interactive art installations, and vendors.







The Interstellar social media accounts capture the attention of 22,000 highly engaged 18-32 year old followers in the Midwest Region. In addition, our website funnels average 30,000+ new visitors per month, which have garnered over 22,500 opted-in email subscribers.





THANK YOU!

Questions? Please reach out at

shane@uncutrepublic.com 513-349-3043 Interstellarfest.com