FOR IMMEDIATE RELEASE

Guitar Virtuoso Tosin Abasi Joins Forces with Bad Cat Amps for the Dream Sonic Tour

Costa Mesa, 6/19/2023 – Bad Cat Amplifiers, a prominent boutique amplification manufacturer based in southern California, is thrilled to announce an exclusive partnership with renowned Animals as Leaders guitarist Tosin Abasi. He is using Bad Cat amps and cabinets during his performances on the highly anticipated Dream Sonic Tour, alongside Devin Townsend and Dream Theater. The tour commenced on Friday, June 16th, 2023.

Known for pushing the boundaries of guitar playing and musicianship, Abasi chose Bad Cat as his official amp partner for the future. "When I plugged into the new Bad Cats I didn't have to look for my sound first, it was immediately there. I hadn't heard such clarity and definition before," remarked Tosin when asked about his new rig. For the Dream Sonic Tour, he relies on the new Lynx, as well as an unreleased pre-production model named "Jet Black", both set up to deliver a stunning stereo experience.

"Working with Tosin is simply inspiring. His creativity, musical abilities and innovative playing are recognized and admired well beyond any rock genre," said Peter Arends, CEO of Bad Cat Amplifiers. "We share a passion for creating new sounds without preconceived ideas and we certainly won't stop here."

Music enthusiasts and fans of Animals as Leaders can experience the Bad Cat sound on the Dream Sonic tour, which promises to be an unforgettable live experience. Tickets are available now.

For further information about Animals As Leaders visit https://animalsasleaders.org

For further information about Bad Cat Amplifiers and their exceptional range of products, please visit www.badcatamps.com.

Bad Cat Amplifiers is a leading boutique guitar amplifier manufacturer, renowned for tonal quality, innovative design, and commitment to craftsmanship. The manufacturer is based in Costa Mesa, California.

Media Contact:
Paul Scott
Marketing Manager
Bad Cat Amplifiers
Email: paul@badcatamps.com