

Corsair Gaming to Present at Barclays 22nd Annual Global Technology Conference

November 25, 2024

MILPITAS, Calif.--(BUSINESS WIRE)--Nov. 25, 2024-- Corsair Gaming, Inc. (Nasdaq: CRSR) ("Corsair" or the "Company"), a leading global provider and innovator of high-performance gear for gamers, streamers, content-creators, and gaming PC builders, today announced it will present to institutional investors at Barclays 22nd Annual Global Technology Conference, at The Palace Hotel, San Francisco.

A live fireside webcast with management will be available through Corsair's Investor Relations website at 8:40 a.m. Pacific Time on Wednesday, December 11, 2024.

Michael G. Potter, Corsair's Chief Financial Officer, and Ronald van Veen, Vice-President Finance, Investor Relations, will also be available for one-on-one and small group meetings with institutional investors at the conference.

About Corsair Gaming

Corsair (Nasdaq: CRSR) is a leading global developer and manufacturer of high-performance products and technology for gamers, content creators, and PC enthusiasts. From award-winning PC components and peripherals, to premium streaming equipment and smart ambient lighting, Corsair delivers a full ecosystem of products that work together to enable everyone, from casual gamers to committed professionals, to perform at their very best. Corsair also sells products under its Fanatec brand, the leading end-to-end premium Sim Racing product line; Elgato brand, which provides premium studio equipment and accessories for content creators; SCUF Gaming brand, which builds custom-designed controllers for competitive gamers; Drop, the leading community-driven mechanical keyboard brand; and ORIGIN PC brand, a builder of custom gaming and workstation desktop PCs.

View source version on businesswire.com: https://www.businesswire.com/news/home/20241125792335/en/

Investor Relations Contact: Ronald van Veen ir@corsair.com 510-578-1407

Media Contact: David Ross david.ross@corsair.com +44 11 8208 0542

Source: Corsair Gaming, Inc.