



CORSAIR Showcases Award-Winning Innovation and Platform Evolution at CES 2026

January 8, 2026

LAS VEGAS--(BUSINESS WIRE)--Jan. 8, 2026-- Corsair Gaming, Inc. (Nasdaq: CRSR) ("Corsair" or the "Company") is showcasing its latest innovations at CES 2026, highlighting the evolution of its ecosystem from high-performance gaming hardware into a smart connected platform spanning gaming, streaming, content creation, productivity, and local AI computing.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20260108665808/en/>



"At CES 2026, we're showing how CORSAIR is bringing its ecosystem together in a more meaningful way," said Thi La, Chief Executive Officer of CORSAIR. "By using Stream Deck as a common control layer and extending it with AI-assisted workflows, we're reducing friction and making advanced capabilities, from gaming to local AI computing, easier to access and control in real time."

or screen overlay buttons, from in-game actions and live streaming operations, to content editing and everyday productivity optimization.

As part of this evolution, CORSAIR is demonstrating early support for Model Context Protocol (MCP), enabling Stream Deck to interface with AI agents and software workflows using natural language and voice. This helps reduce friction and makes advanced system capabilities more accessible in real time.

A key announcement at CES is the GALLEON 100 SD, winner of a CES 2026 Innovation Award. GALLEON 100 SD combines a full-size mechanical gaming keyboard with an integrated Stream Deck striking design, bringing gameplay commands, streaming tools, and system controls together in a single device, without compromising competitive gaming performance.

Adaptive Gaming Performance with NVIDIA G-Assist

CORSAIR is also highlighting its collaboration with NVIDIA G-Assist, demonstrating how intelligent, context-aware system control can enhance gaming beyond manual tuning. By combining NVIDIA's game intelligence with CORSAIR's hardware control, systems can dynamically adapt, optimizing performance, cooling, and responsiveness in real time, allowing players to focus on gameplay instead of system settings.

Local AI Computing: Performance, Security, and Control

As AI workloads become more demanding and latency-sensitive, CORSAIR sees local AI computing as increasingly essential, not only for performance, but also for security, responsiveness, and cost efficiency. Running AI locally keeps sensitive data on-device, reduces reliance on cloud infrastructure, and enables real-time interaction with advanced features.

The CORSAIR AI Workstation 300 is a small but mighty desktop platform designed to deliver AI performance out of the box for local and hybrid workflows. Built for users who value privacy and security without sacrificing speed, the AI Workstation 300 delivers fast, quiet, and dependable performance shaped by CORSAIR's experience with creators, engineers, and modern IT environments.

For edge and embedded applications, CORSAIR is also showcasing the ORIGIN PC S-Class Edge AI Developer Kit, a turnkey, validation-ready platform built around the NVIDIA® Jetson™ Orin NX 16GB Super, delivering up to 100 TOPS of real-time, on-device inference. Designed as a fully built, ready to go solution, it accelerates development for robotics, education, and smart-edge applications.

At the high end, CORSAIR is presenting X-Class Grando, a flagship workstation-class server combining high-density compute with advanced liquid cooling to support intensive AI research, simulation, and production workloads in mission-critical environments.

"At CES 2026, we're showing how CORSAIR is bringing its ecosystem together in a more meaningful way," said Thi La, Chief Executive Officer of CORSAIR. "By using Stream Deck as a common control layer and extending it with AI-assisted workflows, we're reducing friction and making advanced capabilities, from gaming to local AI computing, easier to access and control in real time."

About Corsair

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.

Forward-Looking Statements

This press release contains express and implied forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995, including, but not limited to, statements regarding the Company's products and ecosystem, including performance and the Company's ability to drive and achieve financial outcomes. Forward-looking statements are based on our management's beliefs, as well as assumptions made by, and

At the center of CORSAIR's CES showcase is Stream Deck, which serves as a unifying control layer across the ecosystem. With deep integrations across games, creative applications, productivity tools, and broadcast software, Stream Deck enables users to manage complex workflows through simple, tactile controls

information currently available to them. Because such statements are based on expectations as to future financial and operating results and are not statements of fact, actual results may differ materially from those projected. Factors which may cause actual results to differ materially from current expectations include, but are not limited to: the Company's limited operating history, which makes it difficult to forecast the Company's future results of operations; current macroeconomic conditions, including the impacts of high inflation and risk of recession, on demand for our products, consumer confidence and financial markets generally; changes in trade regulations, policies, and agreements and the imposition of tariffs that affect our products or operations, including potential new tariffs that may be imposed on U.S. imports and our ability to mitigate; the Company's ability to build and maintain the strength of the Company's brand among gaming and streaming enthusiasts and ability to continuously develop and successfully market new products and improvements to existing products; the introduction and success of new third-party high-performance computer hardware, particularly graphics processing units and central processing units as well as sophisticated new video games; fluctuations in operating results; the loss or inability to attract and retain key management; the impacts from geopolitical events and unrest; delays or disruptions at the Company or third-parties' manufacturing and distribution facilities; and the other factors described under the heading "Risk Factors" in our Annual Report on Form 10-K for the year ended December 31, 2024 filed with the Securities and Exchange Commission ("SEC") and our subsequent filings with the SEC. All forward-looking statements reflect our beliefs and assumptions only as of the date of this press release. We undertake no obligation to update forward-looking statements to reflect future events or circumstances.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20260108665808/en/): <https://www.businesswire.com/news/home/20260108665808/en/>

Investor Relations Contact:

David Pasquale

ir@corsair.com

914-337-8801

Media Contact:

media@corsair.com

510-657-8747

Source: Corsair Gaming, Inc.