

# COUGAR Introduces OmnyX – A Revolutionary Case Designed for Creative Freedom and Maximum Airflow

*Redefining PC builds with omnidirectional placement, jetstream cooling, and next-gen cable management*

TAINAN, TAIWAN, May 5, 2025

/EINPresswire.com/ -- COUGAR, a global leader in PC cases, gaming furniture, peripherals, tech lifestyle, and esports solutions, proudly unveils OmnyX, a bold new case built to meet the vision and performance demands of creators, gamers, and hardware enthusiasts. Designed around the innovative Omnidirectional Dynamic Flow System (ODF), OmnyX delivers ultimate cooling efficiency, full orientation freedom, and clean, cable-free aesthetics.

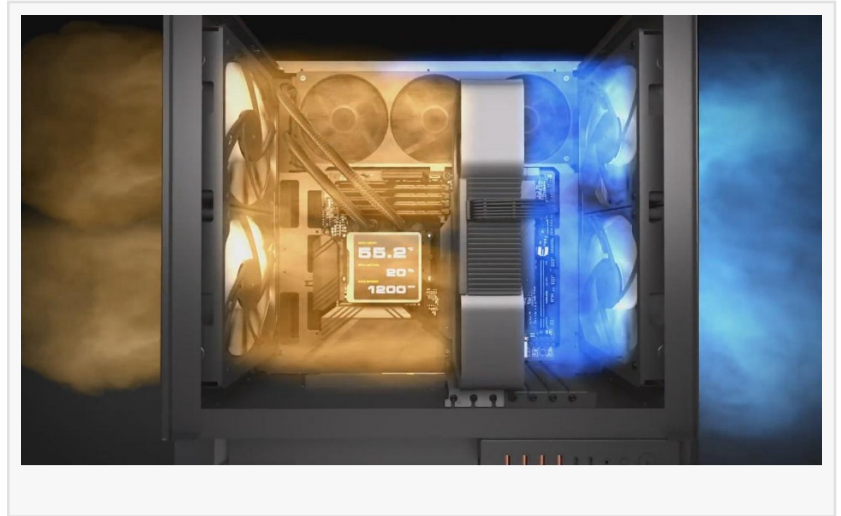
**Omnidirectional Dynamic Flow System for Total Placement Freedom**

At the core of OmnyX is the revolutionary Omnidirectional Dynamic Flow system (ODF), enabling a perfectly symmetrical chassis that supports left, right, or center placement without compromising airflow or usability. This orientation flexibility lets users optimize desk space, improve cable routing, and achieve a cleaner, more functional setup.



## Jetstream Cooling with Quad 160mm PWM Fans

Thanks to the ODF system, OmnyX achieves perfectly aligned front-to-rear airflow, enabling powerful and efficient cooling in any orientation. It comes pre-installed with four 160mm PWM fans arranged in a mirrored configuration, delivering the most powerful straight-out-of-the-box cooling on the market. This direct, uninterrupted airflow path ensures maximum surface exposure to airflow, making it especially effective for latest-gen GPUs under heavy gaming or creative workloads.



## Zero-Visibility Cable Management with Integrated Base Compartment

OmnyX completely reimagines cable management by introducing an integrated base compartment where all the cables can be routed through at setup. This design hides all cables beneath the main chamber, resulting in an ultra-clean, minimalist build with zero visible clutter.

## Additional Innovations for Visionary Builds

Additional innovations include a sliding rail system for ambidextrous I/O placement, bracketless vertical GPU mounting for cards up to 380mm, naturally aligning them with gravity for better stability, and full compatibility with reverse connector motherboards like ASUS BTF, MSI Project Zero, and AORUS Stealth Ice. Modular components—such as detachable fan brackets, SSD/HDD trays, and PSU bracket—streamline installation, while customizable cover options let users tailor their build to their vision. A universal fan hub ensures seamless PWM and RGB control without additional software, making OmnyX ideal for creative, clutter-free PC builds.

## Pricing & Availability

The OmnyX is priced at an MSRP of USD \$139.99 and will begin its global rollout in June 2025. Availability may vary by region. For specific launch dates, please consult your local COUGAR distributor or reseller on Where to Buy.

Product Page: <https://cougargaming.com/products/cases/omnyx/>

## ABOUT COUGAR

COUGAR was founded in 2007 by a passionate team of engineers and gamers, who shared a vision of a new, ultimate gaming experience. At Cougar, we understand what it is to play, which

is why we're serious about gear: from bleeding-edge PC components and peripherals, to chairs and desks, we're all about giving you what you need to take your game to the next level.

(<http://www.cougargaming.com>)

Yunly

Yunly International Marketing

[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/809654160>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.