

**GITEX**  
GLOBAL

**13-17**  
**OCT 2025**  
DUBAI WORLD  
TRADE CENTRE

**INNO3D**  
Brutal by Nature.

#GITEXGLOBAL

# GLOBAL COLLABORATION TO FORGET A FUTURE AI ECONOMY

MEET US AT GITEX GLOBAL

H15-36



**Hong Kong – September 29, 2025** – INNO3D, a global leader in high-performance graphics solutions, is set to make waves at GITEX Global 2025, the world's premier tech event held at the Dubai World Trade Centre from October 13–17.

At **Hall 15, Booth H15-36**, INNO3D will showcase its RTX 50 Series GPUs, engineered to deliver unprecedented speed, realism, and AI-enhanced rendering capabilities for gamers, creators, and AI developers alike.



**❄️ INNO3D Coolers: Performance Meets Style:**

INNO3D has rolled out a range of advanced cooling solutions tailored for the RTX 50 Series:

**iCHILL Frostbite Pro (Single-Slot):** A new variant for RTX 5090 and 5080 that fits compact builds while still offering liquid-cooled power.

**iCHILL Frostbite:** A high-end liquid cooling system designed for extreme performance and overclocking. It features a sleek water block and ultra-efficient thermal dissipation.

iCHILL X3: A triple-fan air cooler with bold aesthetics and massive airflow. It uses a vapor chamber, custom backplate, and counter-rotating fans to reduce turbulence and boost cooling.

INNO3D X3 & Twin X2: Updated air-cooling systems optimized for low noise and high thermal efficiency, ideal for gamers who want performance without liquid cooling.

#### ⚙️ NVIDIA Blackwell Architecture: AI-Powered Graphics:

The INNO3D GeForce RTX 50 Series is built on Blackwell, NVIDIA's most advanced GPU architecture to date:

DLSS 4 with Multi Frame Generation: Uses AI to generate up to three frames per rendered frame, boosting performance by up to 8x while maintaining responsiveness.

Neural Shaders: Introduces small AI networks into shaders, enabling film-quality lighting and materials in real-time games.

The 5th Gen Tensor Cores in NVIDIA's GeForce RTX 50 Series deliver up to 421 TOPS of AI performance, enabling real-time neural rendering, digital humans, and advanced DLSS 4 features.

GDDR7 Memory: Offers up to 1.8 TB/s bandwidth, doubling the speed of previous generations for smoother gameplay and rendering.

Reflex 2 & Frame Warp: Reduces latency by up to 75%, giving competitive gamers a serious edge.