TELL US ABOUT OPENEDGES AND THEIR INVOLVEMENT WITHIN THE INDUSTRY.

OPENEDGES Technology is a leading silicon IP provider, renowned for delivering cutting-edge memory subsystem IPs, including DDR memory controller, DDR PHY, NoC interconnect, and NPU IPs. These IPs comply with the latest JEDEC standards, including HBM3, LPDDR5x/5/4x/4, DDR5/4/3, and GDDR6. OPENEDGES is at the forefront of the system semiconductor ecosystem and is used by semiconductor fabless and design houses to create high-performance and power-efficient SoCs catering to diverse applications, such as AI/ML, automotive, servers, and data centers. OPENEDGES IPs have been proven to enhance performance, bandwidth, capacity, and overall efficiency, effectively addressing the escalating demands for data processing.

HOW DO YOU SEE THE FUTURE OF THE INDUSTRY EVOLVING IN THE NEXT 5 YEARS?

The semiconductor sector is presently grappling with escalating demand for devices that deliver both superior performance and energy efficiency. This predicament is being heightened by the looming electricity supply shortage. Predicting the precise trajectory of the industry over the next five years is challenging due to its rapid and dynamic nature. However, one certainty is that the industry will continue to experience remarkable innovations and progress at an accelerated pace. OPENEDGES remains committed to staying at the forefront of these advancements and driving excellence in memory subsystem IPs to meet the evolving demands of the market.

WHY HAVE YOU CHOSEN TO PARTICIPATE IN THE SUMMIT?

OPENEDGES recognizes the summit as a paramount opportunity to engage with AI pioneers who are spearheading the accelerated development and adoption of AI technologies across various industries. The memory systems incorporated in AI ASICs are meticulously crafted to uphold superior performance and durability. This is crucial in guaranteeing the peak performance of the AI ASIC when it comes to handling voluminous data. As a key enabler in our customer’s success, delivering memory subsystem IPs that excel in power, performance, and area (PPA), we are eager to establish valuable connections and introduce our IP offerings to industry leaders.

WHAT ARE OPENEDGES PLANS FOR AT THE SUMMIT? WHAT CAN WE EXPECT TO SEE?

OPENEDGES has been collaborating closely with numerous AI pioneers, playing a vital role in enabling the development of the world’s most advanced AI SoC Chips. Our extensive IP portfolio empowers our clients to thrive in their innovative pursuits. During the summit, we aim to introduce our IPs to potential customers and foster meaningful connections that lead to mutually beneficial partnerships.

REGISTER YOUR PLACE TO MEET THE OPENEDGES TEAM