

# GSI Technology to Participate Virtually In the 5th Annual Needham Semiconductor & SemiCap 1x1 Conference on August 21, 2024

August 14, 2024

SUNNYVALE, Calif., Aug. 14, 2024 (GLOBE NEWSWIRE) -- **GSI Technology, Inc. (Nasdaq: GSIT)**, developer of the Gemini<sup>®</sup> Associative Processing Unit (APU) for AI and high-performance parallel computing (HPPC) and a leading provider of high-performance memory solutions for the networking, telecommunications, and military markets, today announced that management is scheduled to virtually participate in the 5<sup>th</sup> Annual Needham Semiconductor & SemiCap 1x1 Conference on August 21, 2024. On behalf of the company, Didier Lasserre, Vice President of Sales and Investor Relations, will host one-on-one meetings that day.

The conference will be held virtually on August 21 and 22. For more information about the conference or to schedule a one-on-one meeting with GSI Technology, please get in touch with your Needham representative. Please note that Needham reserves the right to adjust a company's meeting schedule, including its presentation time. It is recommended that participants confirm all meeting times with the conference organizers.

A webcast of GSI Technology's presentation will be available on the company's website under the Events and Presentations tab: <a href="https://ir.gsitechnology.com/events-and-presentations">https://ir.gsitechnology.com/events-and-presentations</a>.

#### **ABOUT GSI TECHNOLOGY**

Founded in 1995, GSI Technology, Inc. is a leading provider of semiconductor memory solutions. The Company recently launched radiation-hardened memory products for extreme environments in space and the Gemini<sup>®</sup> Associative Processing Unit (APU). This memory-centric design delivers significant performance advantages for diverse AI applications. The Gemini APU architecture removes the I/O bottleneck between the processors and memory arrays by performing massive parallel searches directly in the memory array where data is stored. The novel architecture delivers performance-over-power ratio improvements compared to CPU, GPU, and DRAM for applications like image detection, speech recognition, e-commerce recommendation systems, and more. Gemini is an ideal solution for edge applications with a scalable format, small footprint, and low power consumption where rapid, accurate responses are critical. For more information, please visit <a href="https://www.gsitechnology.com">www.gsitechnology.com</a>.

#### Contacts:

### **Investor Relations**

Hayden IR Kim Rogers 541-904-5075 Kim@HaydenIR.com

## **Media Relations**

Finn Partners for GSI Technology Ricca Silverio (415) 348-2724 gsi@finnpartners.com

### Company

GSI Technology, Inc. Douglas M. Schirle Chief Financial Officer 408-331-9802



Source: GSI Technology, Inc.