



Mikros Technologies
24 Colonel Ashley Ln
Claremont, NH 03743
Tel. (603) 690-2020
www.mikrostechologies.com

Media Alert
FOR IMMEDIATE RELEASE:

Panel Discussion: Sustainable Data Center Design

Strategies for enhancing data center efficiency amidst rising power densities.

Claremont, NH –Aug. 28, 2024– Mikros Technologies, a designer and manufacturer of advanced liquid cooling technologies for high-power electronics, is pleased to announce that our President and CEO, [Drew Matter](#), will lead a panel discussion on data center design trends at the [AI Hardware & Edge AI Summit](#) in San Jose, CA, on September 10th, 2024. Matter will be joined by industry experts [Steve Mills](#) from Meta, [Vinod Kamath](#) from Lenovo, and [Matt Archibald](#) from nVent. They will share strategies to enhance data center efficiency.

What:	<i>Panel discussion, titled: Data Centre Design Trends - Optimizing Density and Cooling Systems for Efficiency Improvements.</i>
Who:	<ul style="list-style-type: none">• Drew Matter, President & CEO, Mikros Technologies (Host).• Steve Mills, Technical Lead, Meta.• Vinod Kamath, Distinguished Engineer, Lenovo.• Matt Archibald, Director of Technical Architecture, nVent.
When:	September 10th, 2024, at 5:40 P.M.
Where:	AI Hardware & Edge AI Summit, at Signia by Hilton, in San Jose, CA.

Mikros Technologies has been a cornerstone of innovation in New Hampshire for over 30 years. At its establishment in 1991, the company's engineers spearheaded groundbreaking cooling solutions for NASA's Johnson Space Center and space station electronics. Today, Mikros Technologies continues to lead the way in B2B thermal management and precision

jetting solutions. Specializing in R&D consulting, engineering, and manufacturing services, the company is renowned for its proprietary technology that enhances electronics performance across various industries such as high-performance computing, artificial intelligence, electric vehicles, semiconductor testing, renewable energy, and laser optics, and their custom EDM micro-nozzles are reshaping medical, scientific, and aerospace applications.

###

For more information or to set-up an interview, contact **Ann Thompson** at amt@mikros.net.