

DataVolt Announces Landmark Deal with Supermicro to Accelerate Adoption of Rack-Scale Total Liquid Cooling IT Solutions for Future-Ready AI Data Centers

RIYADH – **DataVolt**, a leading Saudi Arabian data center company, today announced the signing of a multi-year partnership agreement with Super Micro Computer Inc. (**Supermicro**), a global leader in energy-efficient, application-optimized server solutions that will fast-track delivery of ultra-dense GPU platforms and rack systems for DataVolt's hyperscale AI campuses in the Kingdom of Saudi Arabia and the US.

"We are thrilled to partner with Supermicro and build on the strong foundations laid in these first 100 days of the Trump Administration. The policies and engagement of President Trump's administration and the strategic vision of His Royal Highness Mohammed bin Salman Al Saud, Crown Prince and Prime Minister, created a welcome business environment. Our vision is to pair gigawatt-class renewable and net zero green hydrogen power with the industry's most advanced server technology, giving customers access to unprecedented scale and sustainability. Partnering with Supermicro guarantees us a U.S.-made supply chain for critical GPU systems and positions DataVolt to accelerate our investment plans" said Rajit Nanda, CEO of DataVolt.

"We are excited to partner with DataVolt and continue expanding our manufacturing efforts in the United States," said Charles Liang, President and CEO of Supermicro. "By working together, we will bring cutting-edge AI and compute infrastructure, enabling the Kingdom's vision of becoming a global hub for technology and innovation."

The deal, valued at \$20 billion, deepens the strategic bond between the companies and marks a major milestone and commitment to artificial intelligence and data center solutions.

About DataVolt

DataVolt is an operator of data centers, integrating dedicated high-availability multi-technology renewable energy infrastructure solutions and green fuels, with a strong focus on innovation, sustainability, and scalability. Headquartered in Saudi Arabia, with offices currently in the USA, Uzbekistan, India, and the UAE, and presence in South Korea and South Africa. DataVolt has strong global ambitions spanning across the Middle East, Africa, and Asia. DataVolt's core focus is servicing the needs of hyperscalers, large enterprises, and government institutions. www.data-volt.com