



Sugon Showcases in Europe, Tops the IO500

Descrizione

COMUNICATO STAMPA - CONTENUTO PROMOZIONALE

HAMBURG, Germany, June 24, 2026 /PRNewswire/ - Sugon showcased its comprehensive solutions for AI and advanced computing at ISC High Performance 2026, reflecting the industry's evolution toward integrated computing infrastructure for AI-driven scientific research and enterprise applications.

The showcase spanned AI supernodes, AI superclusters, high-performance storage, RDMA networking, liquid-cooled data center solutions, servers, workstations, and computing services demonstrating end-to-end capabilities across computing, networking, storage, and infrastructure. The portfolio supports large-scale AI training and inference, scientific simulation, and other data-intensive workloads.

Separately, the latest IO500 benchmark results were released during the conference. Sugon's ParaStor F9000 distributed all-flash storage system achieved the No. 1 position on both the IO500 Production SC26 List and the 10 Node Production SC26 List - the two production categories of this widely recognized storage performance benchmark. These lists exclusively rank systems deployed in real operational environments that meet additional criteria for redundancy and usage. Achieving No. 1 on both confirms that ParaStor F9000 delivers globally leading storage performance under actual production conditions. The result builds on Sugon's track record in IO500, including a previous No. 1 finish in the 10-Node Challenge at SC22.

As AI adoption accelerates across research and industry, infrastructure requirements are shifting from peak hardware performance toward system-level efficiency. Organizations increasingly seek platforms that unify computing, networking, storage and software - easier to deploy, manage and scale while supporting diverse, concurrent workloads.

Founded in 1996, Sugon develops computing infrastructure spanning servers, storage, networking, intelligent computing systems and data center technologies, serving enterprises, internet companies,

research institutions, universities and public-sector organizations.

At ISC 2026, Sugon presented not only individual products but a vision of open and collaborative AI infrastructure. The company works with partners across the global ecosystem to combine technological innovation with reliable delivery and long-term service – helping customers build efficient, sustainable computing platforms and contributing to a more open, interconnected future for AI and scientific computing.

View original content to download multimedia:<https://www.prnewswire.co.uk/news-releases/sugon-showcases-in-europe-tops-the-io500-302809317.html>

Copyright 2026 PR Newswire. All Rights Reserved.

COMUNICATO STAMPA – CONTENUTO PROMOZIONALE: Immediapress – un servizio di diffusione di comunicati stampa in testo originale redatto direttamente dall’ente che lo emette. Adnkronos e Immediapress non sono responsabili per i contenuti dei comunicati trasmessi

–

[immediapress/pr-newswire](https://www.immediapress.com/pr-newswire)

Categoria

1. Comunicati

Tag

1. ImmediaPress

Data di creazione

Giugno 24, 2026

Autore

redazione

default watermark