

WHO WE ARE

We design, build, and support **heterogeneous supercomputers** and **data centers** tailored for HPC, AI, and Quantum Computing, based on our dynamic Modular System Architecture (dMSA) and ParaStation Modulo Software Suite. Our systems are built to **evolve**.

TRUSTED BY

-  HPC/Supercomputer Facilities
-  Governments
-  R&D Projects
-  Industrial Enterprises
-  Quantum Computing Providers
-  Energy & Infrastructure Providers
-  Licensing Partners

OUR CAPABILITIES

-  Advisory & System Architecture
-  Orchestration & Modular Expansion
-  HPC & AI Data Center Turnkey Deployment
-  Hardware-Agnostic Integration of QC & Disruptive Technologies
-  Energy Optimization by Design

Let's Partner!



info@par-tec.com

Possartstr. 20
81679 Munich
Germany



ParTec

MODULAR SUPERCOMPUTING

SOVEREIGN HPC, AI, & QUANTUM INFRASTRUCTURE

Exascale Proven. Post-Exascale Ready.
Built to Evolve.



WE ENGINEER BREAKTHROUGHS

Modular | Energy-Efficient | Vendor-Independent

HPC/AI Systems Enabled by ParTec Technology



Copyright: Meluxina, LuxProvide; Forschungszentrum Jülich, CINECA, Barcelona Supercomputing Center

Specifically designed to handle AI workloads

OUR ADVANTAGES

- ▶ Co-Design & Deep Customization
- ▶ Vendor Independence
- ▶ Dynamic Heterogeneity
- ▶ Scalability & Flexibility
- ▶ Energy Efficiency
- ▶ Faster Deployment & Time-to-Value
- ▶ No Technological Dead Ends
- ▶ Enhanced Long-Term Investment Security

