



# DATA MOVEMENT

# AI INFRA SUMMIT

September 15-17, 2026 | Santa Clara Convention Center

As rapid advances in compute create bottlenecks and walls in systems architectures, data movement is increasingly the primary problem to solve. Join groundbreaking technologists focused on high performance interconnect architectures, novel memory approaches and blisteringly fast storage. This is where data transfer reaches the speed of light.

## Key themes



Photonics, Co-Packaged Optics & Optical Computing Advancements



High-Performance Enterprise Storage



Architectural Challenges in HBM



Interconnection Strategies for High Performance AI



Scaling the AI Memory Wall

## Who's Attending?



Chief Technology Officer // Chief AI Officer // Chief Data Officer // Chief Information Security Officer // Chief Innovation Officer // SVP/EVP/VP/Head of AI // SVP/EVP/VP/Head of Infrastructure // SVP/EVP/VP/Head of Engineering // SVP/EVP/VP/Head of Hardware // SVP/EVP/VP/Head of Memory // SVP/EVP/VP/Head of Storage // SVP/EVP/VP/Head of Networking // SVP/EVP/VP/Head of Machine Learning // Chief Architect // Director AI Systems // Memory Architect/Engineer // AI/ML Architect/Engineer // Systems Architect/Engineer // Hardware Architect/Engineer // Distinguished Architect/Engineer

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