

● ● ● ISC HIGH PERFORMANCE 2026 • HAMBURG • BOOTH A50

ATEMPO USHERS IN NEW LEADERSHIP AND FUTURE FOCUS ON AI AND HPC

At ISC 2026, the company showcases its strategic direction and highlights Miria's role in advancing AI and HPC infrastructure development.

HAMBURG, GERMANY – JUNE 22, 2026 — Atempo today announced a renewed strategic direction under its new leadership team, affirming the company's pledge to help organizations manage, move, and preserve massive volumes of unstructured data across increasingly complex storage environments.

As AI, HPC, and research organizations face extraordinary data growth, enterprises are being challenged to move beyond traditional storage silos and adopt infrastructure that scales across file, object, tape, and cloud technologies.

At ISC High Performance 2026, Atempo will demonstrate how its flagship data management platform, Miria, helps organizations modernize their data infrastructure through large-scale data mobility, archiving, and backup workflows.

"Data keeps growing. Infrastructure keeps changing. Customers shouldn't have to rebuild their strategy every time the industry shifts. We're giving them the freedom to move, protect, and preserve their data across file, object, tape, and cloud—building the infrastructure that works for their business, not a single vendor's roadmap."

Jeremy Smith – PRESIDENT, ATEMPO

THE MISSION

THE COMPANY'S RENEWED MISSION FOCUSES ON THREE KEY PILLARS

<p>01</p> <h3>Storage Freedom</h3> <p>Enable heterogeneous environments that span file, object, tape, and cloud.</p>	<p>02</p> <h3>Data Mobility at Scale</h3> <p>Help organizations migrate and orchestrate petabyte-scale datasets without disruption.</p>	<p>03</p> <h3>Long-Term Data Preservation</h3> <p>Support archive strategies that optimize accessibility, durability, and cost efficiency.</p>
--	---	--

Miria is designed to address the growing demands of AI and HPC ecosystems, where research institutions, media organizations, and enterprises must efficiently manage billions of files and increasingly distributed storage architectures.

Built for large-scale environments, Miria enables organizations to:

- 01 Move massive unstructured datasets between storage platforms.
- 02 Build cost-effective archive and preservation workflows.
- 03 Orchestrate data across heterogeneous infrastructures.
- 04 Support AI and HPC environments by guaranteeing data is available where and when it is needed.

"The AI era isn't just creating new workloads—it's creating a new expectation that data should be available wherever innovation happens. That's exactly the kind of challenge we like to solve."

Jeremy Smith – PRESIDENT, ATEMPO

MEET US AT ISC 2026

Discover how Miria can transform your data strategies — visit Atempo at **ISC 2026, Booth A50**, to speak directly with our team about unlocking scalable, vendor-agnostic data movement and archiving solutions tailored for your organization.

#

● ● ● ABOUT ATEMPO

Atempo helps organizations manage and protect data across the entire information lifecycle. Through its portfolio of solutions, the company enables customers to move, secure, archive, and preserve data across increasingly complex and heterogeneous storage environments.

The Atempo portfolio includes **Miria** for unstructured data mobility and archive at scale, **Tina** for enterprise backup and disaster recovery, and **Lina** for endpoint data protection. Together, these solutions help enterprises, research institutions, media organizations, and public sector organizations build resilient, future-ready data infrastructures spanning file, object, tape, and cloud.

Committed to open and vendor-agnostic technologies, Atempo empowers customers to retain control of their data while adapting to the changing demands of AI, HPC, digital preservation, and long-term data management.

Learn more at www.atempo.com.

MEDIA CONTACT

Sarah Mason

Atempo Marketing

sarah.mason@atempo.com