

HEXT/SE/2025/71

Date: July 10, 2025

**To,
Listing Department
National Stock Exchange of India Limited

Exchange Plaza, Bandra-Kurla Complex,
Bandra (East), Mumbai - 400 051
Symbol: HEXT**

**To,
Department of Corporate Services
BSE Limited

Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai - 400 001
Scrip Code: 544362**

Dear Sir,

Sub: Press Release

Please find enclosed Press Release on **Hexaware and Abluva Join Forces to Deliver Secure Agentic AI Solutions for the Life Sciences Industry.**

This information will also be hosted on the Company's website at www.hexaware.com.

Kindly take the same on record.

Thanking you,

Yours faithfully,
For **HEXAWARE TECHNOLOGIES LIMITED**

**Gunjan Methi
Company Secretary**

Encl.: as above.

HEXAWARE TECHNOLOGIES LIMITED

Regd. Office: Bldg. No. 152, Millennium Business Park, Sector – III, 'A' Block, TTC Industrial Area,
Mahape, Navi Mumbai - 400 710 (INDIA) | Tel: +91 022 3326 8585 | Email: investori@hexaware.com
CIN: L72900MH1992PLC069662 | URL: www.hexaware.com

Hexaware and Abluva Join Forces to Deliver Secure Agentic AI Solutions for the Life Sciences Industry

Delivering Governed and Secure Generative AI Agents for Life Sciences Innovation

India, New Jersey, US, 10th July 2025 – Hexaware Technologies, a global provider of IT services and solutions, today announced a strategic partnership with Abluva, an innovator in agentic AI security, to address security challenges posed by autonomous AI agents in the Life Sciences industry. This collaboration brings together Hexaware's deep domain expertise and Abluva's groundbreaking **Secure Intelligence Plane** to help organizations in the sector deploy generative AI (GenAI) safely and in compliance with industry regulations. As Life Sciences organizations increasingly adopt agentic AI to enhance research, clinical trials, patient data management, and commercial operations, the partnership ensures that AI agents operate in a secure, governed, and auditable environment—without hindering innovation.

Partnership Highlights:

- **Real-time Agent Governance:** Abluva's Secure Intelligence Plane enforces critical controls like purpose binding, role-based context augmentation, data masking, and tooling control to prevent unauthorized actions.
- **Comprehensive Agent Life Cycle Security:** Security protocols to protect sensitive data span the entire Agent life cycle, including fine-tuning, Retrieval Augmented Generation (RAG), and prompting stages. This provides advanced visibility and targeted safeguards specifically designed for agent-driven architectures in clinical and research settings.
- **Autonomous Threat Mitigation and Self-Healing:** Abluva's patent-pending "self-healing" capability allows the system to automatically detect and respond to unforeseen or anomalous agent behaviors in real-time, reducing risks associated with agent autonomy.
- **Enhanced Compliance and Privacy for AI:** The solution ensures agent activities comply with industry standards like HIPAA and GDPR, and internal governance policies, through embedded governance and audit features, addressing crucial aspects of data privacy.

"We are thrilled to partner with Abluva to implement the most secure agentic AI solutions for large sponsors and CROs," said, Raj Gondhali, AVP & Head of Clinical Solutions, Hexaware. "This collaboration is pivotal, combining our expertise in global clinical solutions with Abluva's pioneering agentic security technology to ensure enhanced AI safety, compliance, and operational efficiency as our clients adopt next-generation AI."

Raj Darji, CEO at Abluva, echoed similar sentiments: "We are excited to announce our partnership with Hexaware, a global systems integration specialist renowned for its Life Sciences expertise. This collaboration marks a significant milestone for Abluva as we aim to deliver value and innovative solutions in agentic AI security. By combining Hexaware's global reach with our novel research-based technology for securing autonomous agents, we are committed to providing comprehensive and integrated solutions that enable safe AI adoption."

Amit Gautam, CTO at Abluva, added, "Our partnership with Hexaware enables us to extend our expertise in agentic AI security to a broader market, addressing the critical need for robust governance in AI-driven enterprises. By integrating our Secure Intelligence Plane with Hexaware's capabilities, we

can deliver sophisticated, real-time governance solutions tailored to secure autonomous AI agents in complex life sciences environments.”

This partnership underlines Hexaware’s commitment to next-generation cloud and AI platforms, and Abluva’s leadership in research-driven, agentic security innovations. Together, they empower life sciences enterprises to unlock GenAI’s full potential—securely, at scale.

About Abluva Inc

Abluva stands at the forefront of data security, pioneering research-driven technologies to address today's most pressing data challenges. We are dedicated to building a secure data plane that enables fine-grained access control and robust privacy across diverse data sources. Our innovations extend to advanced protection for agents and generative AI, alongside groundbreaking data and intent-driven breach discovery. Abluva's solutions empower organizations to strengthen their compliance, bolster their security posture, and accelerate innovation through the secure democratization of data and intelligence.

Visit <https://www.abluva.com> for more information.

About Hexaware Technologies

Hexaware is a global technology and business process services company. Every day, Hexawarians wake up with a singular purpose: to create smiles through great people and technology. With offices across the world, we empower enterprises worldwide to realize digital transformation at scale and speed by partnering with them to build, transform, run, and optimize their technology and business processes.

Learn more about Hexaware at <https://hexaware.com/>

For details, please contact:

Reena Kamble

Reenak3@hexaware.com