

November 12, 2025

To, National Stock Exchange of India Limited Exchange Plaza'. C-1, Block G, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051. NSE SYMBOL: AURIONPRO	To, The BSE Limited, 25 th Floor, P. J. Towers, Fort, Mumbai: 400 001. SCRIP CODE: 532668
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Sub: Press Release

Dear Sir/Madam,

Please find attached Press Release titled **“Lexsi Labs unveils Orion-MSP, a new state-of-the-art Tabular Foundation Model transforming how Enterprises harness AI for Structured Data.”**

Kindly take this on your record.

Thanking you,

Yours faithfully

For Aurionpro Solutions Limited

Ninad Kelkar
Company Secretary

Lexsi Labs unveils Orion-MSP, a new state-of-the-art Tabular Foundation Model transforming how Enterprises harness AI for Structured Data

Poised to deliver enterprise-scale accuracy for organizations to make tabular predictions at a level that existing LLMs simply can't match.

Mumbai, Paris, London — 12th November 2025 — [Lexsi Labs](#), by Aurionpro (formerly AryaXAI Alignment Labs), the research lab dedicated to frontier research in AI Alignment and Interpretability, today announced two major developments accelerating enterprise-scale capabilities for structured/tabular data into mainstream AI.

1. **Launch of Orion-MSP:** Lexsi Labs launches new state-of-the-art (SOTA) foundation models to deliver enterprise-grade accuracy and scalable deployment for any tabular predictive task.
2. **Release of TabTune Open-Source Library:** A first-of-its-kind open-source tool that standardizes fine-tuning and inferencing for leading tabular foundation models, including Orion-MSP.

The launch of Orion-MSP and TabTune marks a significant step in Lexsi Labs' mission to build “**Safe SuperIntelligence**” systems that are transparent, aligned, and trustworthy for enterprise use. Enterprises such as banks, insurers, and healthcare organizations generate large volumes of structured, table-based data from transactions, customer records, insurance claims, health records, sensor telemetry, and ledgers. Lexsi Labs’ latest models allow organizations to predict any task in zero-shot, on such enterprise data, using a single model through an API or improve it further through fine-tuning to achieve the best performance in just a few lines of code. **This transforms the current data science from multi-pipeline processes into a zero-shot or few-step deployment.**

“All current AI research is primarily aiming to predict the world in ‘zero-shot’. We are seeing this achieved by modality-specific SOTA models like LLMs for text, LRMs for reasoning tasks, and LVMs for vision tasks. We want to make this possible as well for tabular predictive tasks with Orion-MSP class of models. **Orion-MSP** is the state-of-the-art model, with top mean-rank accuracy across various benchmarks compared to other TFMs, including classic Machine Learning models,” says **Vinay Kumar, Founder & CEO of Arya.ai and Founder of Lexsi Labs**. “We are also launching **TabTune**, which is the perfect tool for any practitioner or enterprise to infer or fine-tune TFMs. With advanced components like fairness and conformity index, this is purpose-built for enterprises. We are releasing these classes of models under the MIT license, making both the models and the tool fully usable without constraints.”



About Orion-MSP: The inaugural Orion-MSP model deploys multi-scale processing, block-sparse row-wise attention, and Perceiver-style latent memory—delivering efficient modeling of wide, heterogeneous tables while reducing computational complexity. Early results show competitive performance on large feature sets and real-world datasets, outperforming the current TFMs on several global benchmarks.

Quick access: Orion-MSP is available on [Hugging Face](#) from today, with full research details published on [arXiv](#).

About TabTune: TabTune is a novel open-source tool that offers data science teams a single, easy-to-use tool for adapting, evaluating, and deploying powerful tabular foundational models. With TabTune, we introduce multiple fine-tuning methods for TFMs such as Meta-learning, SFT, and PEFT, making it heavily utility-focused. This will allow teams to rapidly compare inference-only vs. tuned strategies, weigh memory/latency trade-offs, and audit calibration and fairness without rewriting pipelines for every large tabular model (LTM).

Quick access: It is available on [GitHub](#); the technical paper is on [arXiv](#).

About Lexsi Labs:

Lexsi Labs' mission is to advance safe, interpretable AI that learns responsibly and aligns with human values. Lexsi integrates **alignment theory**, **interpretability science**, and **agentic autonomy** into a unified research stack—openly contributing to projects such as DLBacktrace (deep learning interpretability) and XAI_Evals (explanation benchmarking). Lexsi Labs now operates in **Mumbai, Paris, and London**.

About Aurionpro Solutions:

Aurionpro Solutions Ltd. (BSE: 532668 | NSE: AURIONPRO) is a global enterprise technology leader pioneering intuitive-tech through deep-tech IPs and scalable products. With a strong presence across Banking, Payments, Mobility, Insurance, Transit, Data Centers, and Government Sectors, Aurionpro is setting new benchmarks for AI innovation and impact. Its B2E (Business-to-Ecosystem) approach empowers entire ecosystems – driving growth, transformation, and scale across interconnected value chains. Backed by 3,000+ experts and a global-first mindset, Aurionpro is built to lead the next. For more information, visit us at www.aurionpro.com

For further information, please contact:

Adfactors PR Ltd

Mr. Himanshu Gonsola

Tel No: 9971155343

E-mail: himanshu.gonsola@adfactorspr.com

Aurionpro Solutions Ltd

Mr. Ninad Kelkar

investor@aurionpro.com

www.aurionpro.com