

# Visionstate Corp. Announces First WandaLITE Deployment Outside Ontario Amid Growing Demand

written by Raj Shah | June 12, 2025

***ALSO: Visionstate's AI technology is nearing prototype stage***

June 12, 2025 ([Source](#)) – Visionstate Corp. (TSXV:VIS) (“Visionstate” or the “Company”), a provider of facility management technology, is pleased to announce a significant development in the rollout of its WandaLITE solution: the first deployment outside the province of Ontario. A regional airport has adopted WandaLITE to strengthen its commitment to cleanliness and improve passenger experience—marking the beginning of broader national adoption.

WandaLITE was originally developed in response to Ontario’s Bill 190, which mandates visible cleaning logs in public washrooms. Designed as a simplified version of Visionstate’s flagship WandaNEXT solution, WandaLITE is easy to deploy, simple to use, and provides facilities with critical data on cleaning history and compliance.

Since its release earlier this year, WandaLITE has seen strong uptake, with a growing pipeline of installations across Ontario. However, the product’s intuitive design and powerful data-tracking capabilities have generated demand beyond the scope of the legislation. The recent deployment at a regional airport underscores this momentum and highlights the broader applicability of the technology.

“Airports are high-traffic environments where public perception of cleanliness is crucial,” said Shannon Moore, President of Visionstate IoT Inc. “WandaLITE not only offers an easy-to-implement solution but also provides clear, auditable proof of cleaning activity. This demonstrates a facility’s ongoing commitment to health and hygiene, which is more important than ever in public spaces.”

WandaLITE allows facility managers to easily digitize cleaning records using mobile devices, while displaying a visible QR code for the public to scan and view the cleaning history. This transparency builds trust with customers and reinforces operational accountability.

With growing demand across multiple sectors—including healthcare, education, transportation, and retail—Visionstate is positioning WandaLITE as a versatile solution for organizations seeking to modernize their cleaning protocols without major infrastructure changes.

“The adoption of WandaLITE beyond Ontario signals a broader shift in how organizations are thinking about cleanliness and public health,” added Moore. “It’s not just about meeting legislative requirements—it’s about building public confidence and operational efficiency.”

Visionstate will continue to report on key deployments as the pipeline expands and national awareness of WandaLITE grows.

## **AI Development Update**

In parallel with the adoption of WandaLITE, Visionstate is also making significant progress on its artificial intelligence (AI) initiative in collaboration with the Alberta Machine Intelligence Institute (AMII). The project is focused on developing an AI-powered system that can generate optimized

cleaning routes for frontline staff.

The system analyzes key variables such as facility layout, available staffing and shift schedules, and required cleaning protocols to create an intelligent, daily task guide. This not only improves efficiency and consistency but also ensures compliance with cleaning standards across a wide range of facilities.

Once integrated with the Wanda platform, the AI system will provide predictive scheduling and real-time task direction, further enhancing the value of Visionstate's technology for clients seeking smarter, data-driven operations.

## **Website Updates**

As part of its ongoing communication efforts, Visionstate has also updated its website at [www.visionstate.com](http://www.visionstate.com) to reflect recent product developments, including WandaLITE, MIRA, and the Company's response to Ontario's Bill 190. The updated site provides detailed information on each solution, customer use cases, and how Visionstate is helping facilities modernize operations through smart technology.

## **About Visionstate Corp.**

Visionstate Corp. (TSXV: VIS) is a growth-oriented company that invests in the research and development of promising new technology in the realm of the Internet of Things, big data and analytics, and sustainability. Visionstate IoT Inc. is a wholly-owned subsidiary of Visionstate Corp. Through Visionstate IoT Inc., it helps businesses improve operational efficiencies, reduce costs, and elevate customer satisfaction with its state-of-the-art devices that track and monitor guest activities and requests. The footprint of its WANDA™ smart device now extends to hospitals, airports, shopping centres, and other public

facilities across and beyond North America. Through building up a collection of synergistic technologies, Visionstate Corp. will continue to innovate, reduce environmental impact, and transform consumer experiences.

Issued on behalf of the Board of Directors,

“John A. Putters”

Visionstate Corp.

To learn more, please contact:

**Visionstate Corp.**

John Putters, CEO

**Email:** [jputters@visionstate.com](mailto:jputters@visionstate.com)

**Tel:** 780-425-9460

**Twitter:** [@visionstate](https://twitter.com/visionstate)

**Facebook:** [@visionstate](https://www.facebook.com/visionstate)

**LinkedIn:** [Visionstate Corp.](https://www.linkedin.com/company/visionstate-corp)

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accept responsibility for the adequacy or accuracy of this release.

Forward-Looking Statements

Certain information set forth in this material may contain forward-looking statements that involve substantial known and unknown risks and uncertainties. All statements other than statements of historical fact are forward-looking statements, including, without limitation, statements regarding future

financial position, business strategy, use of proceeds, corporate vision, proposed acquisitions, partnerships, joint-ventures and strategic alliances and co-operations, budgets, cost and plans and objectives of or involving the Company. Such forward-looking information reflects management's current beliefs and is based on information currently available to management. Often, but not always, forward-looking statements can be identified by the use of words such as "plans", "expects", "is expected", "budget", "scheduled", "estimates", "forecasts", "predicts", "intends", "targets", "aims", "anticipates" or "believes" or variations (including negative variations) of such words and phrases or may be identified by statements to the effect that certain actions "may", "could", "should", "would", "might" or "will" be taken, occur or be achieved. A number of known and unknown risks, uncertainties and other factors may cause the actual results or performance to materially differ from any future results or performance expressed or implied by the forward-looking information. These forward-looking statements are subject to numerous risks and uncertainties, certain of which are beyond the control of the Company including, but not limited to, the impact of general economic conditions, industry conditions and dependence upon regulatory approvals. Readers are cautioned that the assumptions used in the preparation of such information, although considered reasonable at the time of preparation, may prove to be imprecise and, as such, undue reliance should not be placed on forward-looking statements. The Company does not assume any obligation to update or revise its forward-looking statements, whether as a result of new information, future events, or otherwise, except as required by securities laws.