



AI-POWERED GLOBAL HEALTHCARE



## **PRESS RELEASE**

Épalinges, Switzerland, March 5<sup>th</sup>, 2025.

# **Volv Global Expands Office Footprint to Power Next-Generation AI Innovation in Healthcare**

- **Volv Global has more than doubled its office space for the fourth year in a row to support a rapidly growing international team.**
- **Expansion driven by accelerating demand for its proprietary AI-driven healthcare insights.**
- **New space fosters collaboration, innovation, and impact—driving precision in difficult-to-diagnose diseases.**

Volv Global, a leader in AI-powered healthcare intelligence, has expanded its global office footprint for the fourth year in a row, more than doubling its space again to accommodate the company's rapid growth. This strategic expansion underscores Volv's commitment to accelerating innovation and delivering breakthrough insights that transform disease detection, diagnosis, and treatment pathways.

"Our growth is a reflection of our mission—to provide new knowledge at speed, enabling us to do more with less," said Christopher Rudolf, CEO of Volv Global. "As we scale, our new space will serve as a hub for collaboration, where our multidisciplinary teams can push the boundaries of AI-driven discovery in healthcare."

Over the past year, Volv Global has significantly expanded its team, attracting top talent across data science, machine learning, and healthcare. This move not only meets the immediate need for additional space but also strengthens the company's ability to drive impact—enhancing pharmaceutical R&D strategies, optimizing clinical pathways, and personalizing patient care.

## **Innovation at the Intersection of AI and Human Health**

Volv Global's expansion reflects its position as a category thought leader, distinguishing itself from competitors through its unique approach to machine learning. Unlike conventional AI solutions, Volv's proprietary inTrigue technology enables:

- Earlier detection of difficult-to-diagnose diseases.
- More precise patient stratification to enhance clinical development and drug repurposing.
- Actionable, real-world insights that drive healthcare efficiencies and reduce costs.

By creating an environment that fosters deep collaboration and critical thinking, Volv is reinforcing its "where technology meets human" philosophy—bridging the gap between cutting-edge AI and real-world healthcare challenges.



AI-POWERED GLOBAL HEALTHCARE



## **The Future of AI-Driven Healthcare**

With a multinational team spanning Europe and the U.S., Volv Global remains focused on its core mission: to speed science, reduce the cost of healthcare, close the diagnostic gap, and improve outcomes for people living with disease. The expanded office space enables the company to advance this vision—supporting pharmaceutical partners with unparalleled data intelligence and transforming the future of patient care.

### *About Volv Global*

Volv Global is a pioneering AI-driven healthcare intelligence company, delivering unprecedented insights into rare and difficult-to-diagnose diseases. By leveraging population-scale data, Volv helps clinicians and pharmaceutical innovators recognize undiagnosed patients, detect diseases earlier, predict outcomes, and optimize healthcare pathways.

Unlike traditional approaches, Volv’s machine learning methodologies overcome data bias, fragmentation, and standard AI limitations, offering universally adaptable solutions that work across diseases, healthcare systems, and clinical coding environments.

With inTrigue, Volv’s proprietary AI technology, the company enables a paradigm shift in disease detection—bringing precision, personalization, and efficiency to healthcare.

Volv Global does not hold patient data by design, ensuring privacy-first solutions powered by trusted data processors worldwide.

Volv Global website: [www.volv.global](http://www.volv.global)

*For more information, please contact*

Le Vin Chin

Marketing Director

Volv Global SA

Route de la Corniche 3B, 1066 Epalinges, Switzerland

[lchin@volv.global](mailto:lchin@volv.global)