

ASX Release 03/02/25

## Notice of Results Announcement – 31 December 2024

**Pharmx Technologies Limited** (ASX: PHX) (Pharmx Technologies) will release its half year report for the period ended 31 December 2024 on Wednesday 19<sup>th</sup> February 2025.

Following the release, investors and shareholders are invited to join an online results presentation. Details are as follows:

Time: Wednesday 19 th February 2025 at 10am AEDT (Sydney, Melbourne time)

Join Zoom Meeting

https://zoom.us/j/92767417264?pwd=BhoxuJCCa2U0FL0DseGPlq0nZZ4pHm.1

Meeting ID: 927 6741 7264

Passcode: 689767

Phone one -tap:

+61370182005,,92767417264# ,,,,\*689767# Australia +61731853730,,92767417264# ,,,,\*689767# Australia

Should you have any questions, we encourage shareholders to send through questions via email to the company at <a href="mailto:investor.relations@pharmx.com.au">investor.relations@pharmx.com.au</a>.

## **ENDS**

This announcement has been authorised for lodgement by the Board

For further information contact:

Tom Culver
Chief Executive Officer
investor.relations@pharmx.com.au



## About Pharmx Technologies Ltd.

Pharmx is ANZ's leading pharmacy ordering platform, providing essential infrastructure for seamless ordering and inventory management. By connecting the largest network of pharmacies, suppliers, and technology vendors, Pharmx facilitates approximately \$20 billion in orders annually through its robust, high availability technology platform —driving efficient operations, seamless connectivity, and valuable insights across its ordering, elnvoicing, and analytics solutions.

Operating in a dynamic and evolving market, Pharmx is positioned for sustained growth, driven by population growth, demographic shifts, and regulatory changes. With a strategic focus on expanding its addressable market, Pharmx leverages its extensive netwo rk, proprietary pharma -tech solutions, and advanced data capabilities to unlock new revenue opportunities and enhance healthcare outcomes across Australia and New Zealand.