UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

FORM 8-K

CURRENT REPORT
Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

<u>January 23, 2025</u>

Date of Report (Date of earliest event reported)

FINGERMOTION, INC.

(Exact name of registrant as specified in its charter)

Delaware	001-41187	46-4600326	
(State or other jurisdiction of incorporation)	(Commission File Number)	(IRS Employer Identification No.)	
111 Somerset Road, Level 3 Singapore		238164	
(Address of principal executive offices)		(Zip Code)	
	(347) 349-5339 Registrant's telephone number, including	area code	
(1	Not applicable. Former name or former address, if changed sin	nce last report)	
Check the appropriate box below if the Form 8 provisions:	8-K is intended to simultaneously satisfy the f	iling obligation of the registrant under any of the following	
□ Written communications pursuant	to Rule 425 under the Securities Act (17 CFF	R 230.425)	
□ Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)			
☐ Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))			
□ Pre-commencement communicati	ons pursuant to Rule 13e-4(c) under the Excha	ange Act (17 CFR 240.13e-4(c))	
Securities registered pursuant to Section 12(b)	of the Act:		
Title of each class	Trading Symbol (s)	Name of each exchange on which registered	
Common Stock	FNGR	The Nasdaq Stock Market LLC	
Indicate by check mark whether the registrant is an emerging growth company as defined in as defined in Rule 405 of the Securities Act of 1933 (Section 230.405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (Section 240.12b-2 of this chapter). Emerging growth company If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act.			

SECTION 7 – REGULATION FD

Item 7.01 Regulation FD Disclosure

On January 23, 2025, FingerMotion, Inc. (the "Company" or "FingerMotion") issued a news release to announce that it has been awarded contracts from various agencies to equip emergency response system vehicles with FingerMotion's Advanced Mobile Integrated Command and Communication Platform (the "C2 Platform"), in order to enhance these agencies' communication and coordination capabilities.

These contracts had been previously secured through a competitive public tender process that rigorously reviewed our technical capability, cost-effectiveness, and regulatory compliance. Our subsidiary, Shanghai JiuGe Information Technology Co., Ltd. ("JiuGe Technology") emerged as the clear and preferred partner, offering tailored solutions that meet and exceed the requirements of our customers.

"This next step in our Emergency Response Program reaffirms our position as a trusted leader in the space of rapid emergency response solutions," said Martin Shen, CEO of FingerMotion. "Our C2 Platform equipped emergency response vehicle bridges communication gaps during emergencies, enabling first responders to act swiftly and effectively while working on time-critical rescue and response efforts. These new contracts reflect the growing trust the emergency response agencies place in our solutions and our ability to consistently deliver innovation, and reliability. We plan to aggressively expand the market reach of our emergency response solutions through collaboration with our partners in this space."

As previously noted, the program has been jointly designed and developed by JiuGe Technology and SAIC Motor Corporation Ltd. ("SAIC Maxus"). The emergency response vehicle features the Advanced Satellite Emergency Command Platform, which includes a unified in-vehicle communications unit, a smart PTZ (pan-tilt-zoom) camera, a satellite communications terminal for continuous video, voice, and data communication, an unmanned aerial vehicle, and a multimedia command and dispatch system integrating with multiple mobile (4G/5G), satellite, and private networks.

By incorporating mobile and satellite connectivity, the platform ensures uninterrupted communication for first responders and agencies even in the most challenging environments. This allows for accurate, critical information to be received in real-time, enabling effective decision-making and mission planning.

A copy of the news release is attached as Exhibit 99.1 hereto.

SECTION 9 – FINANCIAL STATEMENTS AND EXHIBITS		
Item 9.01	Financial Statements and Exhibits	
(d)	Exhibits	
Exhibit	Description	
<u>99.1</u>	News Release dated January 23, 2025	
104	Cover Page Interactive Data File (the cover page XBRL tags are embedded within the inline XBRL document)	

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

FINGERMOTION, INC.

DATE: January 23, 2025

By:/s/ Martin J. Shen

Martin J. Shen

CEO and Director

-4-



FingerMotion Awarded Multiple Contracts to Deliver Vehicles Equipped With Advanced Satellite Communication Command Platform

SINGAPORE / NEWSFILE / JANUARY 23, 2025 / FingerMotion, Inc. (NASDAQ: FNGR) (the "Company" or "FingerMotion"), a mobile services, data and technology company, is pleased to announce that it has been awarded contracts from various agencies to equip emergency response system vehicles with FingerMotion's Advanced Mobile Integrated Command and Communication Platform (the "C2 Platform"), in order to enhance these agencies' communication and coordination capabilities.

These contracts had been previously secured through a competitive public tender process that rigorously reviewed our technical capability, cost-effectiveness, and regulatory compliance. Our subsidiary, Shanghai JiuGe Information Technology Co., Ltd. ("JiuGe Technology") emerged as the clear and preferred partner, offering tailored solutions that meet and exceed the requirements of our customers.

"This next step in our Emergency Response Program reaffirms our position as a trusted leader in the space of rapid emergency response solutions," said Martin Shen, CEO of FingerMotion. "Our C2 Platform equipped emergency response vehicle bridges communication gaps during emergencies, enabling first responders to act swiftly and effectively while working on time-critical rescue and response efforts. These new contracts reflect the growing trust the emergency response agencies place in our solutions and our ability to consistently deliver innovation, and reliability. We plan to aggressively expand the market reach of our emergency response solutions through collaboration with our partners in this space."

As previously noted, the program has been jointly designed and developed by JiuGe Technology and SAIC Motor Corporation Ltd. ("SAIC Maxus"). The emergency response vehicle features the Advanced Satellite Emergency Command Platform, which includes a unified in-vehicle communications unit, a smart PTZ (pan-tilt-zoom) camera, a satellite communications terminal for continuous video, voice, and data communication, an unmanned aerial vehicle, and a multimedia command and dispatch system integrating with multiple mobile (4G/5G), satellite, and private networks.

By incorporating mobile and satellite connectivity, the platform ensures uninterrupted communication for first responders and agencies even in the most challenging environments. This allows for accurate, critical information to be received in real-time, enabling effective decision-making and mission planning.

About FingerMotion, Inc.

FingerMotion is an evolving technology company with a core competency in mobile payment and recharge platform solutions in China. As the user base of its primary business continues to grow, the Company is developing additional value-added technologies to market to its users. The vision of the Company is to rapidly grow the user base through organic means and have this growth develop into an ecosystem of users with high engagement rates utilizing its innovative applications. Developing a highly engaged ecosystem of users would strategically position the Company to onboard larger customer bases. FingerMotion eventually hopes to serve over 1 billion users in the China market and eventually expand the model to other regional markets.

For more information on FingerMotion, visit: https://fingermotion.com/

Company Contact:

FingerMotion, Inc.

For further information e-mail: <u>info@fingermotion.com</u>

Phone: 718-269-3366

Investor Relations Contact:

Skyline Corporate Communications Group, LLC Scott Powell, President
One Rockefeller Plaza, 11th Floor
New York, NY 10020

Office: (646) 893-5835 Email: <u>info@skylineccg.com</u>

Safe Harbor Statement

Except for the statements of historical fact contained herein, the information presented in this news release constitutes "forward-looking statements" as such term is used in applicable United States securities laws. These statements relate to analysis and other information that are based on forecasts or future results, estimates of amounts not yet determinable and assumptions of management. Any other statements that express or involve discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions or future events or performance (often, but not always, using words or phrases such as "expects", or "does not expect", "is expected", "anticipates" or "does not anticipate", "plans", "estimates" or "intends", or stating that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved) are not statements of historical fact and should be viewed as "forward-looking statements". We have based these forward-looking statements on our current expectations about future events or performance, including expected revenues. While we believe these expectations are reasonable, such forward-looking statements are inherently subject to risks and uncertainties, many of which are beyond our control. Our actual future results may differ materially from those discussed or implied in our forward-looking statements for various reasons. Factors that could contribute to such differences include, but are not limited to: international, national and local general economic and market conditions; demographic changes; the ability of the Company to sustain, manage or forecast its growth; the ability of the Company to manage its VIE contracts; the ability of the Company to maintain its relationships and licenses in China; adverse publicity; competition and changes in the Chinese telecommunications market; fluctuations and difficulty in forecasting operating results; business disruptions, such as technological failures and/or cybersecurity breaches; and the other factors discussed in the Company's periodic reports that are filed with the Securities and Exchange Commission and available on its website (http://www.sec.gov). There can be no assurance that such statements will prove to be accurate as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements contained in this news release and in any document referred to in this news release. The forward-looking statements included in this release are made only as of the date hereof. For forward-looking statements in this news release, the Company claims the protection of the safe harbor for forward-looking statements contained in the Private Securities Litigation Report Act of 1995. The Company assumes no obligation to update or supplement any forward-looking statements whether as a result of new information, future events or otherwise. This news release shall not constitute an offer to sell or the solicitation of any offer to buy our securities.