

0001493152-25-0021326-K Foresight Autonomous Holdings Ltd. 2025011420250114160531160532160532 0  
0001493152-25-002132 6-K 3 20250114 20250114 20250114 Foresight Autonomous Holdings Ltd. 0001691221 7372  
000000000 L3 1231 6-K 34 001-38094 25529424 7 GOLDA MEIR ST., NESS ZIONA L3 7403650 972779709031 7  
GOLDA MEIR ST., NESS ZIONA L3 7403650 6-K 1 form6-k.htm Â Â Â UNITED STATES SECURITIES AND  
EXCHANGE COMMISSION Washington, D.C. 20549 Â Form 6-K Â Report of Foreign Private Issuer Pursuant to Rule  
13a-16 or 15d-16 under the Securities Exchange Act of 1934 Â For the month of: January 2025 (Report No. 3) Â  
Commission file number: 001-38094 Â FORESIGHT AUTONOMOUS HOLDINGS LTD. (Translation of registrant's  
name into English) Â 7 Golda Meir Ness Ziona 7403650 Israel (Address of principal executive offices) Â Indicate by  
check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F. Â Form 20-F  
â Form 40-F â Â Â Â Â Â CONTENTS Â Attached hereto and incorporated herein is Foresight Autonomous  
Holdings Ltd.'s (the "Registrant") press release issued on January 13, 2025, titled "Foresight Signs  
Agreement to Supply Autonomous Drone Technology in India with Revenue Potential of up to \$2.5 Million by 2026." A  
copy of this press release is furnished herewith as Exhibit 99.1. Â The first three paragraphs and the section titled  
"Forward-Looking Statements" in the press release are incorporated by reference into the Registrant's  
Registration Statements on Form F-3 (File No. 333-276709) and Form S-8 (Registration Nos. 333-229716, 333-239474,  
333-268653 and 333-280778), filed with the Securities and Exchange Commission, to be a part thereof from the date on  
which this Report of Foreign Private Issuer on Form 6-K is submitted, to the extent not superseded by documents or  
reports subsequently filed or furnished. Â Exhibit No. Â Description 99.1 Â Press release issued by Foresight  
Autonomous Holdings Ltd. on January 13, 2025, titled "Foresight Signs Agreement to Supply Autonomous Drone  
Technology in India with Revenue Potential of up to \$2.5 Million by 2026." Â Â Â Â SIGNATURES Â 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, thereunto duly authorized. Â Â Foresight Autonomous Holdings Ltd. Â (Registrant) Â Â Â  
Date: January 13, 2025 By: /s/ Eli Yoresh Â Name: Eli Yoresh Â Title: Chief Financial Officer Â Â Â EX-99.1 2 ex99-  
1.htm Â Exhibit 99.1 Â Â Foresight Signs Agreement to Supply Autonomous Drone Technology in India with Revenue  
Potential of up to \$2.5 Million by 2026 Â The cooperation, with a renowned supplier of the Indian Ministry of Defense,  
entails development and integration of Foresight's 3D perception solution into autonomous drones. The five-year  
collaboration is projected to generate potential revenue up to \$16 million by 2029. Â Ness Ziona, Israel " January 13,  
2025 - Foresight Autonomous Holdings Ltd. (Nasdaq and TASE: FRXS) ("Foresight" or the "Company"), an  
innovator in three-dimensional ("3D") perception systems, announced the signing of a commercial cooperation  
agreement with a prominent Indian drone manufacturer, that is a supplier of the Indian Ministry of Defense, to  
integrate its 3D perception technology into the manufacturer's autonomous drone platforms, with a total  
commercial potential reaching up to \$2.5 million by 2026. By the end of 2029, the collaboration is anticipated to deliver  
potential revenue up to \$16 million. Â The agreement aims to enable autonomous drone and unmanned aerial vehicle  
("UAV") technology by integrating Foresight's cutting-edge 3D perception solutions into the drone  
manufacturer's autonomous systems. Initially, this collaboration will focus on improving drone performance in  
challenging environments, such as dense smoke, poor lighting and high temperatures. The drones will be able to detect  
people in these conditions while providing real-time information about the drones' spatial positioning. The initial  
phase of the collaboration will focus on developing advanced solutions for the Indian defense market. At a later stage,  
the parties will consider manufacturing, marketing, and distribution efforts, initially targeting the Republic of India  
before expanding globally. Â Foresight's 3D perception solution, using stereoscopic long-wave infrared technology,  
is particularly well-suited for drone applications, with the ability to maintain robust performance required for the  
detection of humans in challenging environments, including dense smoke conditions caused by fires. This collaboration  
represents a significant advancement in Foresight's strategy to expand its 3D perception technology across diverse  
autonomous vehicle markets, including drones, unmanned aerial vehicles, and autonomous ground vehicles. Â "We  
are excited to collaborate with one of India's foremost autonomous drone companies," said Mr. Oren Bar-On, Chief  
Executive Officer of Foresight Changzhou Automotive Ltd. "Our stereoscopic long-wave infrared technology offers  
unparalleled 3D perception capabilities, which, when combined with the drone manufacturer's expertise in drone  
manufacturing, will result in solutions that are not just technologically advanced, but also practical and impactful. This  
agreement demonstrates the adaptability of our ScaleCamâ technology across various autonomous platforms, from  
automotive to aerial applications," Mr. Bar-On concluded. Â Â Â Â Â About Foresight Â Foresight Autonomous  
Holdings Ltd. (Nasdaq and TASE: FRXS) is a technology company developing smart multi-spectral vision software  
solutions and cellular-based applications. Through the Company's wholly owned subsidiaries, Foresight Automotive  
Ltd., Foresight Changzhou Automotive Ltd. and Eye-Net Mobile Ltd., Foresight develops both "in-line-of-sight"  
vision systems and "beyond-line-of-sight" accident-prevention solutions. Â Foresight's vision solutions include  
modules of automatic calibration and dense 3D point cloud that can be applied to different markets such as automotive,  
defense, autonomous vehicles and heavy industrial equipment. Eye-Net Mobile's cellular-based solution suite  
provides real-time pre-collision alerts to enhance road safety and situational awareness for all road users in the urban  
mobility environment by incorporating cutting-edge AI technology and advanced analytics. Â For more information  
about Foresight and its wholly owned subsidiary, Foresight Automotive, visit [www.foresightauto.com](http://www.foresightauto.com), follow  
@ForesightAuto1 on "X" (formerly Twitter), or join Foresight Automotive on LinkedIn. Â Forward-Looking  
Statements Â This press release contains forward-looking statements within the meaning of the "safe harbor"  
provisions of the Private Securities Litigation Reform Act of 1995 and other Federal securities laws. Words such as  
"expects," "anticipates," "intends," "plans," "believes," "seeks," "estimates" and  
similar expressions or variations of such words are intended to identify forward-looking statements. For example,  
Foresight is using forward-looking statements in this press release when it discusses potential revenue under the  
agreement and the timing thereof, advantages and benefits of Foresight's solution. The forward-looking statements  
contained or implied in this press release are subject to other risks and uncertainties, including those discussed under  
the heading "Risk Factors" in Foresight's annual report on Form 20-F for the fiscal year ended December 31,  
2023 filed with the Securities and Exchange Commission ("SEC") on March 27, 2024, and in any subsequent filings  
with the SEC. Except as otherwise required by law, Foresight undertakes no obligation to publicly release any revisions  
to these forward-looking statements to reflect events or circumstances after the date hereof or to reflect the occurrence  
of unanticipated events. References and links to websites have been provided as a convenience, and the information  
contained on such websites is not incorporated by reference into this press release. Foresight is not responsible for the  
contents of third-party websites. Â Investor Relations Contact: Miri Segal-Scharia CEO MS-IR LLC [msegal@ms-ir.com](mailto:msegal@ms-ir.com)

@, # P, \$, ! 0 % @ ! 0 0 \$ M ! 0 H ! P 8 ( # H, # L \* " P L - # A ( 0 # 0 X 1 # @ L + \$ ! 8 0 \$ 1, 4 % 1 4 5 # \ 7 & ! 8 4 & ! ( 4 % 1 3 \_ M V P ! # 0, \$ ! 4 \$ ! 0 D % ! 0 D 4 # 0 L - % ! 0 4 % ! 0 4 % ! 0 4 % ! 0 4 % ! 0 4 % ! 0 4 % ! 0 4 % ! 0 4 M % ! 0 4 % ! 0 4 % ! 0 4 % ! 0 4 % ! 0 4 % ! 0 4 % ! 0 4 % ! 3 \_ P 1 " P 1 H # 2 ( A \$ ! Q \$ ! \ 0 M ' P 0 4 ! 0 \$ ! 0 \$ \$ " P 0 % ! @ < ( " 0 H + \ 0 M 1 @ \$ # P ( \$ P 4 % M ! 0 % ) 0 ( # 0 1 ! 1 ( A, 4 \$ & \$ U % A ! R ) Q % # \* ! D : \$ ( ( T \* Q P 1 5 2 T ? D, V ) R @ @ D \* M % A < 8 & 1 H E ) B 7 J # A ( 6 & A X B ) B I \* 3 E ) 6 6 E Y B 9 F J \* C I \* 6 F I Z B I J K \* S M + 6 V M [ B Y N L + # Q, 7 & M Q \ C ) R M + 3 U - 7 6 U ] C 9 V N ' B X ^ 3 E Y N ? H Z > K Q \ O / T ? ; W ^ / G Z \ 0 ' P \$ P \$ ! 0 \$ ! M 0 \$ ! 0 \$ " P 0 % ! @ < ( " 0 H + \ 0 M 1 \$ @ \$ " ! 0 # ! < % ! 0 0 ) W \$ " M Q \$ \$ ! 2 \$ Q ! A ) ! 4 0 = A < 1, B, H \$ ( % \$ \* 1 H ; ' ! " 2, S 4 O 5 8 G + 1 " A 8 D - . \$ E \ 1 < 8 & 1 H F M ) R @ I \* C 4 V - S @ Y . D - \$ 1 4 9 ' 2 \$ E \* 4 U 1 5 5 E = 8 6 5 I C 9 & 5 F 9 V A I : G - T = 7 9 W > ' E Z @ H . \$ M A 8 : ' B ( F \* D I . 4 E 9 : 7 F ) F : H J . D I : : G J \* F J L K . T M : : W N + F Z P L \ \$ Q < ; ' R , G \* T M / 4 M U = ; 7 V - G : X N / D Y > ; G Z . G J \ O / T ? ; W ^ / G Z \_ J H # , ! ( 1 Q \$ / P # D O K \ / [ 0 G C S M Q = K U U J = Q K J Y + X U J > Y N + P W \ P W 7 6 = V W C > > U > [ ? V # I O \_ 0 M ? ^ \_ \* P ' % 9 / C 7 Q ! : ? # [ P 9 M J > J I # ' \$ E K \$ 7 2 . - 0 H 9 S P ! @ > \* R J 5 ( T H . < ] M 6 : T J 4 Z U 2 \* F K N 3 2 7 J S S [ X ^ ? M ' M : 9 ' K ( V E M & N I : \_ N 4 M M V % B ' 9 G \ 2 O @ : X E ? M ( ^ / \_ ! O = 2 / > : Z C ? 3 - / ^ , ? \$ ^ A ^ # X " N X K > W 9 \ > V \* U ? # W I \ / P ] 0 3 & V T S Q I J \_ B & Y 4 X = ] M ) T P F ' \_ K H P V X K V J , , 7 2 : < = / ) O ] " R Q 7 # F 8 T I O K I 3 2 ^ U & + = O 2 2 5 O Q L ? H = H > M V M / B 3 2 ; 7 4 ] - N 8 [ R Q N H Q ) % - \$ ? Q K [ 0 P ' " " > F F V M E Y \ \* = 7 : > U A F 8 : @ 1 N D C # [ O O 7 T % \ 0 A A X 7 \ < > \$ ] 1 T W 5 ] \* L S ; 2 0 M ^ ] I 5 : ( X . & M # 8 X ( K 8 \ T ^ 9 ? V 4 O V S + \_ Q C K M K X 0 ; 2 1 R 7 M S \ E E J 8 & T N \ I \_ M H ? \$ ; 6 0 M A S \ ( 7 N = " N 6 L K R \ N 5 M 3 [ ^ F B S R ? Z R 2 [ A = O J 4 R : / A R V ^ \* W C N ^ D \* P : [ J D \ G 4 B . 5 V / Z 5 : X M 6 # \ 1 O ^ @ G K 7 Y R 5 [ ' \_ , \$ ^ ; 2 ' [ ^ + U X D \ , / O B ' ) K V G + + J > L F - K F , , " 9 . F X 5 ^ H ' C [ X E ; , \ \* / A I ] X E U A F , 5 M M ; ) M C S \ \ T A 4 ; 4 ' N 3 7 5 # 0 M - ! ! & G V H ( Y ! E ? ^ \* 2 \_ \ @ I ! ? W - O X \$ ) + V D 1 ( M 9 K V 0 M R @ = # M 0 % : 0 ' S - \ 2 O V K ? B ) / 4 = 8 E 6 + 4 Y ] . L 7 & ] 7 \ : : W : ^ A / ! O M P H \* ? # 4 ] 3 O ] T 6 W T V Z U % ] ) Q ) \$ N , ^ P ] ! [ " O D W \_ @ I 5 \_ J ? ! ? U N / \_ 9 : - 3 \_ ) [ M ^ + M 9 \ 4 G Q 6 = 6 U \* Y O \_ " A % L \$ \ A 8 + G . < 9 K I ? V K \_ K P \_ " B X ? P O X 6 ] ? Q & 4 S < 7 + C M 3 ; ^ " ] ! 6 Q X + \_ : ) ^ ( \_ P N U 2 - M K 7 6 K Q % C ( W V - Y E H V ' H R - 7 Z 7 ? ! / X 4 : % \ , ? . D : ? I U C L Y M T > X N 3 & , / E = E ! ) ) Z U M Y O \ M 9 ? L S 0 ? % K P P E P " " - M H % - K ( " K ( % B ^ , > 5 C T ] P 3 1 < # M O V > / C U I O Q W \ M ( ? ; X \$ 6 T U : U Q ? ^ 6 > [ . Q L ? > 7 U 4 U \ T \_ M I ? & / Q 1 X < \ < ; ; X : T C 4 Y \ T ] + 1 ; E Q ; N 5 , M K L 2 / F \ Z @ 8 K 4 \_ 9 + \_ 9 \ ) G P : ^ ) R W V J Z ? # ! H = W ; O # = E + E 6 [ 9 3 > A K S 3 \_ @ H ? P E M J L \_ @ P 7 % Z \$ U ' 4 # Z 4 \_ 8 4 \ 0 : E X D ^ \$ - G : > G S 7 U Q ] N D 4 \ , Y 8 > > G - 2 1 Q X % ? , 7 ! / M G D B D \_ \ U \_ R 5 ] . G H : 0 ' Y 1 % ; X ] : - O \$ 7 Q 0 U = W U Z \ M H 4 O ' A B M X 9 2 J 1 H K \$ \* / P K M Z \ V F O B ' X F \ & L [ ^ ' 9 0 # \ ] Q ' J . I + # ! - = 0 @ F 1 4 , > Y B " . A . M ? G ] X U Y \* 1 K ' \_ M & \$ 9 ? 1 A K ] > ? ! - G ; W O @ / 0 \$ N ( ( Y T % E " 0 L B ! A G 8 / 6 F ! ^ 3 K \$ \ X B J K . V J : R . 2 2 M T E 4 5 ^ + W C 5 V " K X B U \$ L 3 @ 3 M G ^ = ? K \ 0 M \$ T Z / P ) X A 9 ; " U 5 A 8 3 D \$ 0 J / X # [ 5 ^ 1 \_ @ M E 5 ; X B Z 0 K \* & 4 W \ 0 ( X ^ ^ \* 8 & Q \_ P L \ X C ? \ 0 3 U K Y \* / ^ % @ \_ \$ ; \_ H ) Z U ^ \ O O A M 7 9 0 6 R / - < 7 E Q " N R - 2 2 Y ( S C ] Z V ( V 9 / A ? \* # D B > # - , 5 T 8 , I \$ ? 0 C I 7 1 ? \$ G Q Y H 7 P M Q \* R Z S K + ( L - L / ' A P " \ C X ^ 5 4 ' K 7 G 9 A 2 C B , + 4 I 2 E R I J S ? 8 ] ; \* : M 2 A C J - 2 E # G D M I \* T > [ Z ( ^ 9 ? # ' [ - G A W P 3 H ; > + / B G ] \$ 5 E 8 Q # S ! I Y ? & ? 1 7 / 4 D \_ W 1 7 + Z M ^ U # X C ] = : M N G @ K X ( > & E T F U / [ M + N \* " 4 K ? ] \$ ' N / V O O B ? ! I L ) 9 ; 4 0 ^ Z M U ) \ B S M A S R [ > ^ . \_ Z U Z Y 7 " N ^ / - N Y 0 . Y X ' M 7 @ 7 Q 1 \_ L 4 ^ . ( I + T 7 R \_ / A H ? + I N D J ( 6 5 G " 8 ] % O ! ] I L ? 0 ( > " N ? 8 Y \_ 2 0 : R H V O V 5 \_ V = = : ^ \* W C ; 3 ] 5 0 + . 6 # P Q 9 3 M + / < 7 P 5 0 % 5 = 0 C [ # : : N L + \_ % R / Q U \ , % V M W + H - 5 T + \$ 6 T O " ? N - [ D < @ F J G \_ ! 0 K D C 5 E \_ V \$ 4 D : 0 ' Y > O B ) X A ^ & V K / J 7 A O M 4 9 = - O 6 C , 9 E B R 5 / 4 H 8 = 1 Q 7 ; Z ' ^ U S I 5 = \* A ? % - U R M ) I \$ \* K 7 3 " \* V U & W ! 6 - G / 5 U 3 / J \* P P # @ M I 5 S # X ^ \* M Q ) : ^ - \$ F F - X \ ; Z C 8 V M P 6 ; 3 K U X X I D / R . < ! ] 7 U ? ^ W K ? R : I X ) ^ & M % Y \* " ) 9 K 1 W ; / J 4 3 - , " ; @ G T 2 O A [ X B \$ = 1 : \_ \ C K 5 \ F V O [ S Q \_ ' N Y S J S \_ W K X Z M P " " = L ! N M ! > O C K ) J # \ 0 1 7 R - J C - C ^ / + M F ' \_ M ' J Y > ^ [ ( < \_ P J \$ ! ^ M \_ P 0 M ? % E S X ^ ^ \$ > J ^ ( + + : : Z T W 3 O / C C E ^ X Q ^ C @ X [ 5 1 ] \_ @ H S X [ ! \_ Y : > C ? ] R ? \_ ! 5 ? M > " Z 7 I G C S P # # 8 W J + > Z 5 J 5 B B R ( # P Z , H [ U A P ? M / L Z \_ # + X ; ? ! O 6 ] 8 T [ 1 D L M 4 R R . M U D , I S O + # H . & : 0 & ? ! ? V U O % Q Q 4 ^ ) ^ D > ^ - 1 T K 2 [ > S N V 9 7 > W 5 ] X P I / & 3 ] 5 Y ? \ M \ % # \_ / D M 5 G \_ V " X O \_ \$ ) J Y + ] B : Q : ^ \_ : \$ T # 8 " 1 \$ ) 9 6 ( ' 0 ! # \_ \ 6 K K ? ^ " A \_ ) : K M / L % Q ? \ H 3 4 = 0 / ? G Q X \ = \_ # G 1 V T S P Y K U Q I U B T A D , , 0 7 & X ] 3 R \* Z / \_ A K ? X M \_ J M # ; > ? D O \ A 7 U % ^ P O \ . # ' B G X 0 3 7 > K Z # 8 : C = " ^ D 7 S K F . V . P R : ^ B S ! % O 8 ! \_ X I M ' 2 / \_ % 7 " B X ' X ] \_ ; 9 ] 2 U K [ 5 K , 3 D F O V 9 ^ \_ \ R ( ^ @ ? ] > , / \_ H M K ! ? ? % T \$ 5 K \ 0 M 5 A A C 6 \* ) + ^ 5 4 1 ! @ \* Y P ! 7 [ ! ? # \_ P # Y \$ ? 0 / ^ O & ' \_ P ! % # ; \ 1 ? ^ M 1 ! \ 1 ? ] @ ^ ? T U ^ 0 ? @ C \_ D H ^ C \_ / 7 \_ ! ? ^ A B O U \ ^ ( O \_ ( @ ^ ( O \ L ' S \_ / H ! K \ @ \_ M ! ' ) 1 ] \_ . O ^ + T , 4 T ! ^ S < 7 ^ J 3 Z " G T R + \_ 5 ) ] ! 3 Z D # \ 2 ? # 7 \_ ( P Z ; \_ - ? , ? H 0 M K ] ] ( \_ Y ! - E \_ U P 3 \_ T \$ 5 X C ; ? L 4 ? " Z U N ( I H ) \* N \ ! ; U \_ P ! / ( 4 - > [ 0 0 K ; P Q Q ( , M B A 5 ' L ! B F P \* > N : U : > ! = \* N - 0 0 I 1 # ; 0 \* 6 9 C U / L / 4 F O ) = % ^ &amp