



This is an English translation of the Company's immediate report in Hebrew that was filed with the MAGNA on January 29, 2026 [Reference no.: [2026-01-010971](#)] (the “**Hebrew Version**”). This English version is only for convenience purposes. This is not an official translation and has no binding effect. Whilst reasonable care and skill have been exercised in the preparation hereof, no translation can ever perfectly reflect the Hebrew Version. In the event of any discrepancy between the Hebrew Version and this translation, the Hebrew Version shall prevail.

סביריט בע”מ
SAVOREAT LTD.
(the “**Company**”)

January 29, 2026

To
The Israeli Securities Authority
www.isa.gov.il

To
The Tel Aviv Stock Exchange Ltd.
www.tase.co.il

Dear Sir / Madam,

Re: Immediate Report

The Company is pleased to announce that it has received from the United States Patent & Trade-Marks Office a Notice of Allowance for a patent covering a Material Dispensing Device which constitutes one of a complex of components and mechanisms of the robotic platform, the 'Robot-Chef', developed by the Company (the “Patent”).¹ The Patent application number is US 18/550,547. The expected expiration date of the Patent is March 17, 2042 (with a priority date of March 17, 2021). The Patent approval is the second of several patent applications, belonging to a family of applications that have been filed on the Company’s technology in various jurisdictions. The Company believes that the Patent’s approval strengthens its intellectual property and establishes its competitive position in its field of activity.

About SavorEat

SavorEat Ltd. is developing a robotic platform, known as 'Robot-Chef', that allows for the preparation of various types of food products, with the aim of providing a unique and multi-application technological solution to all parties operating in the field of catering services and institutional kitchens, and to create a disruptive impact on this industry.

About the Robot-Chef 2.0

The 'Robot-Chef' is a robotic culinary platform, designed for use on standard work surfaces. It features advanced digital manufacturing capabilities for the preparation of customized food products (cooking and grilling, and integrated 3D food printing technologies). Each Robot-Chef unit enables the on-demand production of a variety of food products, at the point of service, in a uniform, consistent, and immediate manner, without the need for human intervention. The AI-powered, cloud-connected Model 2.0 of the Robot-Chef has been specifically developed for large-scale commercial deployment in the US market.

Respectfully,
SavorEat Ltd.

Approved for reporting on behalf of the Company by:

Ms. Racheli Vizman, CEO and Director
Mr. Yoni Sin Reuven, COO

¹ The Patent is expected to be registered jointly in the name of the Company and Yissum - the Hebrew University of Jerusalem Research and Development Company Ltd. For additional details about the Company's patent applications, please refer to sections 1.19.4(b) of Chapter A of the Company's 2024 annual report (description of the Company's business) dated March 27, 2025 (in Hebrew) [MAGNA reference number [2025-01-021086](#)] (the “Annual Report”), and the translated Annual Financial Statements of the Company (which are hereby incorporated by reference) [MAGNA reference number [2025-01-025136](#)].