



This is an English translation of the Company's immediate report in Hebrew that was published on March 29, 2026 [MAGNA Reference no.: [2026-01-028547](#)] (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.

**סבוריט בע"מ**  
**SAVOREAT LTD.**  
(the "Company")

March 29, 2026

To  
The Israeli Securities Authority  
[www.isa.gov.il](http://www.isa.gov.il)

To  
The Tel Aviv Stock Exchange Ltd.  
[www.tase.co.il](http://www.tase.co.il)

Dear Sir / Madam,

Re: Current Report

The Company wishes to update that the Sodexo Group, its business partner for the first commercial pilot in the US for the Company's robotic technology, informed the Company's management that at this stage its campus team does not intend to move forward with entering into a commercial agreement intended for the high-education venues sector with the Company.<sup>1</sup> The Company's management is examining the feasibility of commercializing its technology with other operating groups at Sodexo.

For clarification purposes, in August 2021, a collaboration agreement was signed between the Company and Sodexo to carry out the first commercial exposure of the Company's robotic technology in the US, in the field of high-education venues. The commercial exposure was held on the campus of the University of Denver, Colorado, from September 2023 to February 2024, and was successfully completed and met all the indicators examined by the parties. The agreement has been extended from time to time, mainly for the purpose of continuing the parties' preparations for the possibility of continued commercial cooperation, and especially in light of the completion of the regulatory process for the "Robot Chef" technology developed by the Company for its marketing in the US.

The Company continues to explore commercializing the technology with other industry players, depending on the business opportunities that arise.

---

<sup>1</sup> For details regarding the 2021 Pilot Collaboration Agreement, as extended from time to time, between the parties, see Section 1.27.2 of the Chapter A to the Company's 2024 annual report, filed with the MAGNA distribution system on March 27, 2025 [reference number [2025-01-021086](#)] (the "Annual Report"), incorporated herein in its entirety by reference.



**About SavorEat**

SavorEat Ltd. has developed a robotic platform, known as 'Robot-Chef', that allows for the preparation of various types of customized 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 an environmentally friendly robotic platform, designed for use on work surfaces, with advanced digital production capabilities of customized food products (cooking and grilling, and including 3D printing capabilities). Each Robot-Chef unit enables the production of various food products, at the point of service (where the Robot unit is placed), in an identical, consistent, and immediate manner, without human intervention. Supported by cloud technology and with data analysis and processing capabilities using artificial intelligence, the 2.0 model of the 'Robot-Chef' is a model that is adapted for serial/commercial production.

Respectfully,

SavorEat Ltd.

Approved for reporting on behalf of the Company by:  
Ms. Racheli Vizman, CEO and Director  
Mr. Yossi Hatan, CFO