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PRESS RELEASE

Strong Industry Response to GCAL's 8X® at JCK Las Vegas

Hod Hasharon (Israel), 8 June 2026 – Singapore Exchange Mainboard and Tel Aviv Exchange listed Sarine Technologies Ltd (“**Sarine**” and along with its subsidiaries “**the Group**”) (**U77:SI; SARN.TA**), a worldwide leader in the development, marketing and sale of precision technology solutions for the evaluation, planning, processing, measurement, grading and trading of diamonds and gems, today shared key market insights following the conclusion of the 2026 JCK show in Las Vegas.

Feedback received throughout the show reinforced the growing industry recognition of GCAL by Sarine certificates and the unique value delivered by the GCAL 8X® Ultimate Cut Grade Certificate. Retailers, jewelry manufacturers and diamond suppliers consistently highlighted the confidence that GCAL by Sarine certificates provide consumers, particularly through the GCAL 8X® designation that identifies and showcases diamonds that have achieved exceptional standards of craftsmanship and optical light performance.

Industry participants noted that the comprehensive GCAL 8X® certification provides a compelling way to demonstrate a diamond's quality, distinguish premium stones and reinforce consumer confidence. Some participants even described GCAL 8X® certified diamonds as among the most visually impressive and beautiful diamonds they have encountered, noting that the designation helps differentiate exceptional stones in an increasingly competitive marketplace.

Commenting on the Company's participation at JCK Las Vegas, Mr. Tzafrir Engelhard, Sarine's designated Chief Executive Officer, effective 1 July 2026, said: *"JCK provided us with a valuable opportunity to hear directly from customers across the industry. The feedback was exceptionally encouraging. We repeatedly heard that GCAL by Sarine certificates are helping customers communicate quality, build trust and differentiate their diamonds. The enthusiasm surrounding the GCAL 8X® designation was particularly notable, with many participants emphasising the added value it brings and its ability to help identify diamonds that meet exceptional standards of craftsmanship and optical light performance. The message from the market was clear: retailers and*



suppliers alike are increasingly seeking objective tools that help demonstrate quality and beauty to consumers."

Operating under the globally recognised GCAL by Sarine brand from New York, while maintaining strategic operational hubs in both India and NY, Sarine occupies a unique position within the diamond and jewellery value chain. The Company's facility in Surat supports India's diamond manufacturing sector, while its Mumbai facility, currently being established, is intended to meet increasing demand for jewellery evaluation and documentation services. This dual-market presence enables Sarine to serve customers closer to the point of production while simultaneously leveraging the strength of a trusted American grading brand, creating meaningful advantages in logistics, scalability, service delivery and market access that few industry participants can match.

About Sarine Technologies

Established in 1988, Sarine Technologies Ltd. is a global leader in developing advanced technologies for modeling, analysis, evaluation, planning, processing, finishing, grading and trading of diamonds. In recent years, Sarine's business has pivoted to deriving mostly recurring revenues from its proprietary Gal3D inclusion and tension mapping (which processes the Galaxy® platforms' output) and Advisor® rough diamond planning cloud-based software packages, along with its other various pay-per-use services. At the heart of Sarine's ecosystem is the Advisor® software, which integrates internal inclusion scanning data and geometrical 3D analyses, to provide rough diamond planning and processing. Sarine's Most Valuable Plan™ (MVP) software, launched in 2024, builds on Advisor® 8.0's capabilities and to provide not only the most advanced but also predominantly automated planning for natural rough diamonds, delivering greater value and enhanced production efficiencies in terms of both time and cost. Sarine's broad array of services, based on data derived from its cutting-edge technologies, also includes Lab-Grown Diamond (LGD) planning, Journey™ provenance and traceability reports, GCAL diamond grading certificates and other retail-focused solutions like visualisation and fingerprinting. Sarine continues to develop and sell its world-renowned products, including the Galaxy® family of inclusion and tension mapping systems, rough diamond modelling platforms, laser-marking, inscription and fingerprinting equipment, automated (AI-derived) Clarity, Color, Cut and light performance grading systems and the AutoScan™ Plus for natural rough diamond source registration. For more information about Sarine and its products and services, visit <http://www.sarine.com>.

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