

PRESS RELEASE

Why Specialised Al is the Future

Already there and Expanding Further into New Industries

Hod Hasharon (Israel), 08 September 2025 – 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, wishes to update the public on how we're leveraging specialised AI to strengthen our strategic long-term growth prospects, and how our investment in Kitov.ai fits into this strategy.

Specialised Al

In a world saturated with general-purpose AI hype, our approach is different - it's targeted, specific and strategically powerful. At Sarine, we build and deploy unique AI systems that are highly specialised, extensively real-world trained, models that solve mission-critical problems in industries where precision, efficiency, and cost reduction are essential.

This focused strategy doesn't just differentiate us. It creates tangible value. In sectors like rough diamond planning **(MVP)**, polished diamond grading **(e-Grading)**, and now, through our acquisition of **Kitov.ai**, industrial inspection, we're not just applying Al. We're redefining what's possible with it.

Al with Purpose: Built for Results, Not Buzz

Unlike generic AI solutions that promise broad capabilities but struggle with real-world complexity, our AI is trained on domain-specific data and refined through highly specialised real-world integration. The result? Highly accurate, robust, and scalable solutions that:

- Further optimise rough diamond planning
- · Reduce grading bias in polished diamond grading
- Accelerate decision-making in high-value production environments
- Significantly lower operational costs for our customers
- Drive measurable ROI in industries where precision is profit





In rough diamond planning, a space where every fraction of a carat matters, our AI helps manufacturers optimise yield and reduce waste with unmatched sophistication, while boosting automation and cutting costs. In polished diamond grading, we bring objectivity and consistency to a historically subjective error-prone biased process. And with Kitov.ai, we're extending our values into industrial inspection, delivering automation that's both intelligent and adaptive to high-end industries like aerospace, automotive, medical devices and more.

Kitov.ai: Expanding Our Moat in Industrial Al

Our recent acquisition of a position in **Kitov.ai** represents more than just a new revenue stream. It's a strategic expansion into a promising domain for applied AI industrial inspection.

Kitov's platform uses advanced computer vision and machine learning to inspect complex parts and assemblies - ensuring quality, consistency, and compliance at scale. Their application of AI enables more efficient definition of the inspection process, saving multiple costly engineering man-hours, by both deriving the inspection required directly from the CAD definition of the part, and optimising the sequence and process (inspection locations, angles, illuminations, etc.). Added to our existing expertise, we now offer a suite of solutions that span luxury goods, manufacturing and industrial automation, all powered by AI with a purpose.

This cross-industry synergy enables us to scale efficiently, share R&D insights across sectors, and deliver an ever-growing suite of specialised, high-impact AI tools.

Specialised Al Doesn't Just Solve Problems; It Builds Moats.

Our customers aren't just buying software - they're investing in outcomes: higher yields, lower costs, faster throughput, and greater consistency. These are not marginal improvements. They're game changers, especially in industries with thin margins and high stakes.

And as we continue to expand our reach across targeted industries, we remain capital-efficient, product-focused, and obsessed with delivering real, measurable value.

What Now?

The AI market is maturing. Investors are no longer betting on potential - they're looking for traction, focus, and execution. That's exactly what we offer. We're operating in underserved industries, where we've proven that specialised AI can transform these high-value industries at scale.

As we integrate Kitov.ai and continue expanding our AI solutions across diamonds and industrial inspection, we're creating a company built for long-term impact - and long-term investor value.

Specialised AI is the future. We're already there!

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 reports 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 (Al-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.

Contact APAC IR

Cyrus Capital Consulting Mr. Lee Teong Sang Tel: +65-96339035

teongsang@cyrus.com.sg

Sarine Technologies Ltd. Marketing & Communications

Ms. Romy Gakh-Baram Tel:+972-9-7903500

romy.gakh-baram@sarine.com

