

ASX RELEASE

14 September 2026

ASX: NVU

Investor Webinar Invitation

Nanoveu Limited (“Nanoveu” or the “Company”) (ASX: NVU, OTCQB: NNVUF), a technology company specialising in advanced semiconductor, visualisation and materials sciences, is pleased to announce its participation at an upcoming Pitt Street Research “AI and Semiconductors” webinar.

Professor Mohamed Sabry, Founder of EMASS, Nanoveu’s fabless semiconductor business, will deliver a presentation which will provide an update on the Company as well as its technology which specialises in ultra-low-power, AI-enabled system-on-chip (SoC) solutions for always-on sensing and intelligent processing.

Prof Sabry will also participate in a moderated Q&A session where webinar attendees will have the opportunity to submit questions directly to company representatives.

If you would like to join, please click on the link below to register:

Date: Tuesday, 22 September 2026

Time: 11:45am AEST / 9:45am AWST

Registration link: https://us02web.zoom.us/webinar/register/WN_V9dcOxiKQ_GWUn7y2nrS5Q#/registration

This announcement has been authorised for release by the Board of Directors.

-ENDS-

Nanoveu Media

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About Nanoveu Limited

Further details on the Company can be found at <https://nanoveu.com/>.

EMASS is a fabless semiconductor company specialising in ultra-low-power, AI-enabled system-on-chip (SoC) solutions for always-on sensing and intelligent processing at the edge. Its ECS-DoT architecture enables real-time AI inference at milliwatt-level power, supporting next-generation applications across drones, wearables, hearables, smart devices, industrial IoT, robotics and autonomous systems.

Spinoff is a Singapore-based aerial robotics company that designs and builds proprietary drone platforms. Its two current platforms are ALICE, a tethered aerial system engineered for high-payload, extended-duration operations with resistance to GPS and radio-frequency jamming and spoofing, and METRON, a camera-based 3D measurement system delivering millimetre-level precision with AI-driven deviation detection. Both platforms have been validated in commercial deployments with Tier-1 Singaporean customers. Spinoff Robotics provides Drone and sensing capabilities complementing the Company’s ECS-DoT edge-AI silicon across defence, critical-infrastructure security and industrial inspection markets.

EyeFly3D™ is a comprehensive platform solution for delivering glasses-free 3D experiences across a range of devices and industries. At its core, EyeFly3D™ combines advanced screen technology, sophisticated software for content processing, and the potential for integration with ultra-low-power SoC hardware.

Nanoshield™ includes protective and functional coating technologies designed for use across a range of applications, including solar and other industrial surfaces.

Forward Looking Statements This announcement contains ‘forward-looking information’ that is based on the Company’s expectations, estimates and projections as of the date on which the statements were made. This forward-looking information includes, among other things, statements with respect to the Company’s business strategy, plans, development, objectives, performance, outlook, growth, cash flow, projections, targets and expectations and related expenses. Generally, this forward-looking information can be identified by the use of forward-looking terminology such as ‘outlook’, ‘ambition’, ‘anticipate’, ‘project’, ‘target’, ‘potential’, ‘likely’, ‘believe’, ‘estimate’, ‘expect’, ‘intend’, ‘may’, ‘mission’, ‘would’, ‘could’, ‘should’, ‘scheduled’, ‘will’, ‘plan’, ‘forecast’, ‘evolve’ and similar expressions. Persons reading this announcement are cautioned that such statements are only predictions, and that the Company’s actual future results or performance may be materially different. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the Company’s actual results, level of activity, performance, or achievements to be materially different from those expressed or implied by such forward looking information. Results described in this announcement are modelled outcomes and do not constitute physical test results.