

Nanoveu Limited Level 5, 191 St Georges Terrace Perth WA, 6000 Australia +61 8 6244 9095 www.nanoveu.com

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ASX: NVU

Successful Placement to raise \$2.3 Million

Highlights

- Firm commitments received to raise \$2.3 million (before costs) via a Placement to new and existing sophisticated and professional investors at \$0.031 per Share
- Significant participation from Nanoveu's Chairman intending to participate for \$400,000, subject to shareholder approval
- 1-for-2 free attaching Option offered, exercisable at \$0.045 each, expiring two years from issue
- Funds to support development and commercialisation of Nanoveu's EMASS semiconductor technologies, EyeFly3D™ 3D visualisation platform, and Nanoshield™ Solar solutions
- Strengthened balance sheet positions Nanoveu for accelerated global expansion across EMASS's leading edge semiconductor technologies, smart coatings, and glasses-free 3D solutions

Nanoveu Limited (ASX: NVU) ("Nanoveu" or the "Company"), a technology innovator across advanced semiconductor, visualisation, and materials science applications, is pleased to announce it has received firm commitments to raise \$2.3 million (before costs) through a placement of fully paid ordinary shares ("Shares") to new and existing sophisticated, professional, and other exempt investors ("Placement").

The Placement will be conducted at an issue price of \$0.031 per Share. Investors in the Placement will also receive 1 free attaching option for every 2 new Shares subscribed for and issued, exercisable at \$0.045 on or before the date that is 2 years from the date the options are issued ("**Options**"). The Company will apply for the Options to be quoted on the ASX.

The Placement will be completed within Nanoveu's existing ASX Listing Rule 7.1 and 7.1A placement capacities.

Nanoveu's Chairman, Dr Pevcic has committed to participate for \$400,000 of the Placement, subject to shareholder approval to be sought at an upcoming General Meeting.

Strategic Outlook

Nanoveu's successful Placement is expected to support commercialisation efforts across its three high-growth divisions:

- **EMASS:** The Company's ultra-low-power edge AI semiconductor platform continues to attract strong interest following performance benchmarks showing up to 287x greater energy efficiency compared to existing systems. With a newly expanded leadership team featuring global semiconductor and sales expertise, EMASS is now positioned to engage strategic partners and pursue commercialisation pathways.
- **EyeFly3D™**: Nanoveu's glasses-free 3D visualisation technology, EyeFly3D™, is gaining commercial traction, backed by substantial initial orders and a multi-year Heads of Agreement with Rahum Nano Tech.
- Nanoshield™ Solar: Field trials are underway in Morocco and the UAE to evaluate the performance of Nanoshield™ Solar coatings under real-world environmental conditions. These coatings aim to reduce soiling and increase the energy efficiency of solar panels and positive results could support adoption across the fastgrowing global renewable energy sector.

Dr David Pevcic, Executive Chairman of NVU, commented: "We're extremely pleased at the strong support for this Placement from both existing and new investors. These funds will provide us the capital to accelerate several of our leading programs across edge-Al semiconductor solutions, 3D visualisation technologies, and smart coatings.

We have a world-class team and growing commercial momentum and look forward to updating our supporters on our progress in the near future."



Use of Proceeds

Funds raised from the Placement will be directed towards the development and commercialisation of Nanoveu's EMASS semiconductor technologies, the expansion of EyeFly3D™ commercial activities, and the advancement of Nanoshield™ Solar field trials in Morocco and the UAE. Additional funds will support working capital to drive operational growth and cover the costs associated with the Placement.

These investments are expected to accelerate Nanoveu's commercialisation roadmap across its major divisions and capitalise on significant growth opportunities in edge computing, digital 3D content, and renewable energy solutions.

Details of the Placement

Under the Placement the Company will issue a total of 74,193,549 Shares and 37,096,775 free attaching Options. 61,290,323 Shares at an issue price of \$0.031 per Share with 30,645,162 free attaching Options will be issued under the Company's existing ASX Listing Rule 7.1 and 7.1A placement capacities. The remaining 12,903,226 Shares and 6,451,613 free attaching Options to be issued to the Directors are subject to shareholder approval. The issue price represents a 20.51% discount to the last traded price of \$0.039 as at 28 April 2025 or a 7.1% discount to the 15-Day VWAP, being \$0.033. The Company will apply for the Options to be quoted on the ASX.

The Placement was jointly led by Evolution Capital and 62 Capital ("Joint Lead Managers"). The Joint Lead Managers will receive a fee of 6% of the gross amount raised, together with 11,500,000 Options on the same terms as the New Options for services provided as joint lead managers.

Indicative Timetable*	
Trading halt and launch Placement	Tuesday, 29 April 2025
Trading halt lifted and recommencement of trading	Thursday, 1 May 2025
Issue of New Shares and Options	Friday, 9 May 2025
Shareholder approval for New Shares and New Options to be issued to directors at the Company's General Meeting	Expected to be held in July 2025

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

-ENDS-

Nanoveu Media

Alfred Chong, Nanoveu MD and CEO P: +65 6557 0155 E: info@nanoveu.com

Nanoveu Investors

Namratha Gunnala, Automic Group P: +61 2 8072 1400

E: namratha.gunnala@automicgroup.com.au



About Nanoveu Limited

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

EMASS is a pioneering technology company specialising in the design and development of advanced systems-on-chip (SoC) solutions. These SoCs enable ultra-low-power, Al-driven processing for smart devices, IoT applications, and 3D content transformation. With its industry-leading technology, EMASS will enhance Nanoveu's portfolio, empowering a wide range of industries with efficient, scalable Al capabilities, further positioning Nanoveu as a key player in the rapidly growing 3D content, Al and edge computing markets.

EyeFly3D™ is a comprehensive platform solution for delivering glasses-free 3D experiences across a range of devices and industries. At its core, EyeFly3DTM combines advanced screen technology, sophisticated software for content processing, and now, with the integration of EMASS's ultra-low-power SoC, powerful hardware.

NanoshieldTM is a self-disinfecting film that uses a patented polymer of embedded Cuprous nanoparticles to provide antiviral and antimicrobial protection for a range of applications, from mobile covers to industrial surfaces. Applications include, $Nanoshield^{TM}$ Marine, which prevents the growth of aquatic organisms on submerged surfaces like ship hulls, and $Nanoshield^{TM}$ Solar, designed to prevent surface debris on solar panels, thereby maintaining optimal power output.

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.