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ASX RELEASE 3 July 2025

**ASX: NVU** 

## **Investor Webinar**

Nanoveu Limited (ASX: NVU) ("Nanoveu" or the "Company"), a technology innovator across advanced semiconductor, visualisation, and materials science, is pleased to invite shareholders, investors, and interested parties to a webinar hosted by the EMASS semiconductor executive team, Mr Mark Goranson (CEO of Semiconductor Technologies), Prof. Mohamed M. Sabry Aly (EMASS Founder) and Mr Scott Smyser (VP, Sales and Marketing). The webinar will outline EMASS' ultra-low-power ECS-DoT system-on-chip ("SoC") technologies, and its application potential in the drone, wearables, visualisation and predictive maintenance markets.

## Key highlights to be discussed:

- EMASS' ECS-DoT SoC Technology and Major Markets
- 33% Flight Time Gain in First Simulated Drone Trials, Further Work to be Completed in Q3
- Center of Nanoelectronics and Devices Collaboration and Tape-out of New Integrated Circuit on TSMC's 16nm
  FinFET Process

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

Date: Wednesday, 9 July 2025

Time: 1.00pm Australian Western Standard Time (AWST) / 3.00pm Australian Eastern Standard Times (AEST)

Invite link: https://zoom.us/webinar/register/WN 5RSKDsXRTI2T8SXeRibonA

This announcement has been authorised for release by Nanoveu's Executive Chairman.

-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 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, EyeFly3D<sup>TM</sup> combines advanced screen technology, sophisticated software for content processing, and now, with the integration of EMASS's ultra-low-power SoC, powerful hardware.

Nanoshield<sup>TM</sup> 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.