



U1, 18 Olive Street Subiaco WA 6008 +61 8 6244 9095 www.nanoveu.com

ASX RELEASE 1 July 2020

ASX: NVU

Customskins Deployment To Commence Across Singapore

Nanoveu Limited (Nanoveu or the Company) is pleased to announce its Customskins laminating machines are being deployed in two high-profile locations in Singapore – Changi Airport and Bugis Junction shopping mall.

The deployment of the Company's Generation II machines represent the first revenue generating opportunity from the machines, which precisely apply mobile phone screen protectors with an accuracy of 150 microns and the Generation-II technology is capable of laminating mobile phones with both flat and curved screens.

Nanoveu's distribution partner, BrightEco, selected Changi Airport as a priority destination. The site offers high foot-traffic and targets people seeking to better protect their devices during transit, and is pictured below:





A second unit is being deployed at the Bugis Junction shopping mall, a high-foot-traffic site located within Singapore's civic and cultural district. The site was selected for its strong retail-focussed clientele and is proximate to destination shops, as well as an MRT (Mass Rapid Transport) station.

The selection of the sites allows the Company to test demand from different market segments, being locations with retail and travel foot traffic.

Commenting on the deployment of the machines, Nanoveu Executive Chairman and CEO Alfred Chong said:

"Nanoveu continues to build momentum across all fronts and our Customskins machines are no exception. The deployment of the machines to Changi Airport and Bugis Junction shopping mall are top-destinations and, in addition to generating sales, will deliver some rich data on market segments.

"The Customskins machines are capable of installing a number of different mobile phone protection covers, including Nanoveu's antiviral product, Nanoshield. We therefore see some efficiency dividends as we are not only making sales through Customskins machines, but also through the provision of Nanoshield."

Nanoveu's antiviral technology has been independently demonstrated to be a highly effective agent for the eradication of viruses. The technology has been proven to eliminate 99.99%¹ of OC43, a viral strain affecting humans that is also a surrogate for COVID-19, in 30 minutes. The antiviral protection has also been validated against other bacteria and viruses including e.Coli, Influenza A (subtype H3N2), and coronavirus MHV-A59². Additionally, testing simulating 12 months outside weather conditions has found Nanoveu's products retain their effectiveness against MS2 Bacteriophage, a single-strand RNA virus³.

- Ends -

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

<u>For further information, please</u> contact:

Alfred Chong
Executive Chairman and CEO

t: +65 6557 0155 e: info@nanoveu.com For media / investor enquiries, please contact:

David Tasker / Alex Baker Chapter One Advisors

t: + 61 433 112 936 / +61 432 801 745 e: dtasker@chapteroneadvisors.com.au

¹ See ASX announcements of 5 and 25 May 2020

² See ASX announcement of 15 April 2020

³ See ASX announcement of 18 February 2021



About Nanoveu:

Nanoveu is a technology company developing a range of products for mobile phones and other digital displays. The Company's wholly-owned, flagship product is its NanoshieldTM antiviral protection which is available in a variety of mobile phone screen covers, mobile phone cases and as a commercial film capable of being applied to a number of surfaces. The product is a clear plastic containing a layer of charged copper nanoparticles which have antiviral and antimicrobial properties. The product is commercially available and sold in a number of countries via Nanoveu's channel partners. Nanoveu also produces EyeFly3DTM, which converts 2D digital displays into 3D without the need for 3D glasses and is currently available for Apple iPhones and Google Pixel 3 phones.

In addition, the Company is also developing the following products:

- Customskins: vending machines capable of precisely applying screen covers to mobile phones in just over a minute and with an alignment accuracy of 150 microns;
- EyeFyx: a vision correction solution under development using hardware and software to manipulate screen output; and
- Anti-reflective coating technology capable of being applied to mobile phones, tablets, automotive displays and other digital displays.