

Nanoveu Limited

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

ASX RELEASE 30 June 2020

**ASX: NVU** 

## **AGM Attendance and COVID-19 Restrictions**

Nanoveu Limited (Nanoveu or the Company) will be holding its Annual General Meeting at 10.00am (WST) on 2 July 2021 at 1/18 Olive Street, Subiaco WA 6008.

In view of Perth and the Peel Region currently being in lock-down, attendance by shareholders will not be possible. Accordingly, shareholders wishing to attend the meeting are encouraged to attend by Zoom as detailed in the Notice of Meeting and noted below:

Web address: <a href="https://zoom.us/join">https://zoom.us/join</a>

Meeting ID: 893 2734 3978

Password: nanoveu1#1

- Ends -

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

For further information, please

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

## **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 Nanoshield<sup>TM</sup> 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 EyeFly3D<sup>TM</sup>, 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.