

ASX RELEASE**3 February 2023****ASX: NVU**

Non-executive Chairman Appointment

Nanoveu Limited ("**Nanoveu**" or the "**Company**"), a leading innovator of nanotechnology products, is pleased to announce the appointment of Dr David Pevcic as a Director and Non-executive Chairman.

Dr David Pevcic is a medical doctor and businessman, with a principal focus on the resources and biotechnology sectors. Dr Pevcic is a Director of ASX -listed Battery Age Minerals Limited (ASX: BM8), and the founding director of several privately owned mineral exploration companies which have executed transactions with both ASX and TSX-listed companies.

Dr Pevcic holds a Bachelor of Science, Bachelor of Medicine and Bachelor of Surgery from the University of Western Australia and is a Member of the Australian Institute of Company Directors. Furthermore, he is the author of multiple academic publications in the field of Neuroscience.

Nanoveu's Managing Director and CEO, Alfred Chong said "We are pleased to welcome Dr David Pevcic to the Nanoveu board and we look forward to working with him to execute the Company's business goals. Dr Pevcic's expertise as a medical professional and his directorship experience makes him well-equipped to contribute to the Company's long-term strategic direction, financial growth, and business performance."

Dr Pevcic will be nominated for election as a director at Nanoveu's next Annual General Meeting.

An Appendix 3X for Dr Pevcic's initial interests in Nanoveu has been lodged.

- Ends -

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

For further information, please contact:

Alfred Chong
Managing Director and CEO
t: +65 6557 0155
e: info@nanoveu.com

About Nanoveu Limited

We are technology innovators specialising in modern, cutting-edge nanotechnology that improves the way we live, from reducing contagious transmissions on high touch points to immersive vision-based entertainment. <https://www.nanoveu.com/>

Nanoshield - is a film which uses a patented polymer of Cuprous embedded film to self-disinfect surfaces. You can get Nanoshield anti-virus protection in several different shapes and forms. From protective cases for smartphones' screens to PVC commercial film that can be applied to a variety of surfaces (including doorknobs and push buttons), there is a wide variety available. The transparent plastic film contains a layer of charged copper nanoparticles with antiviral and antimicrobial properties. This technology is also being applied to fabric applications targeting use in the personal protective equipment sector.

EyeFly3D - is a film applied to digital displays that allow users to experience 3D without needing glasses on everyday mobile handheld devices.

Customskins - are vending machines capable of precisely applying screen covers to mobile phones with an alignment accuracy of 150 microns.

EyeFyx - currently in the research and development stage—is a vision correction solution using hardware and software to manipulate screen output, addressing long-sightedness without the need to wear reading glasses.