

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

ASX RELEASE 28 July 2023

ASX: NVU

Change of Registered Office

Nanoveu Limited (Nanoveu or the Company) wishes to advise in accordance with ASX Listing Rule 3.14,
that effective 28 July 2023, its registered office will change to:

Level 5, 191 St Georges Terrace

Perth Western Australia 6000

The Company's postal address will change to:

PO Box 7059

Cloisters Square WA 6850

The contact telephone number remains +61 8 6244 9095.

This announcement has been approved for release by the Managing Director, Mr Alfred Chong.

Further information:

Alfred Chong

Managing Director and CEO

t: +65 6557 0155

e: info@nanoveu.com

Media / investor enquiries:

Benny Amzalak

t: +61 411 688 844

e: nanoveu@mmrcorporate.com



About Nanoveu Limited

Nanoveu is a company specialising in protective films and coatings. https://www.nanoveu.com/

Nanoshield™ - is a film which uses a patented polymer of Cuprous embedded film to self-disinfect surfaces. NanoShield antiviral protection which is available in a variety of shapes and forms, from mobile screen covers, to mobile phone cases and as a PVC commercial film, capable of being applied to a number of surfaces such as door handles and push panels. The perfectly clear plastic film contains a layer of charged copper nanoparticles which have antiviral and antimicrobial properties. This technology is also being applied to fabric applications targeting use in the personal protective equipment sector.

Nanoshield™ Marine prevents the accumulation and growth of aquatic organisms such as algae, barnacles, and mussels on the hulls of ships, boats and other structures that are submerged in water.

Nanoshield™ Solar is designed to solve a major issue for solar panels, being reduction of power output from panel surface debris.

EyeFly3D™ - is a film applied to digital displays that allows users to experience 3D without the need for 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, EyeFyx is a vision correction solution using hardware and software to manipulate screen output addressing long-sightedness without the need to wear reading glasses.

Forward Looking Statements

Statements regarding plans with respect to Nanoveu's projects and products are forward looking statements. There can be no assurance that Nanoveu's plans for its projects or products will proceed as expected and there can be no assurance of future sales.