

20 March 2024

## LASER: Modern warfare's strategic weapon - Expert Roundtable

- BluGlass and ShareCafe are hosting a virtual expert panel session
  - o Tuesday 26 March 2024 at 10:00am AEDT
- Featuring high profile laser leaders, the panel will explore the impact of laser technology on defence capabilities and modern warfare

Global semiconductor developer **BluGlass Limited** (**ASX: BLG**), and a key Australian provider of online business and financial news, **ShareCafe**, are hosting an expert panel session on the growing role of laser technologies in transforming intelligence capabilities within the defence and national security sectors.

LASER: Modern warfare's strategic weapon: why light could be the defence industry's most ubiquitous tool is being held on Tuesday 26 March 2024 at 10:00am AEDT.

The panel will feature high profile laser leaders, including Professor John Muth, Distinguished Professor of Electrical and Computer Engineering at North Carolina State University (NCSU); Chris Donaghey, CFO and COO of laser pioneer Applied Energetics; Patrick Roumayah, Senior Optical Scientist at Applied Energetics; and Jim Haden, CEO BluGlass.

The virtual session is free to attend, and participants will have the opportunity to ask questions of panellists.

The event is CPD accredited for advisors and brokers.

LASER: Modern warfare's strategic weapon: why light could be the defence industry's most ubiquitous

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**Date:** Tuesday, 26 March 2024 **Time:** 10:00am – 11:00am AEDT

Register to attend here: https://us02web.zoom.us/webinar/register/WN\_axv3SkP9SoOacYQwF2VyEw

This announcement has been approved for release by the Board of BluGlass Limited.

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## **About BluGlass**

**BluGlass Limited (ASX:BLG)** is a leading supplier of GaN laser diode products to the global photonics industry, focused on the industrial, defence, bio-medical, and scientific markets.

Listed on the ASX, BluGlass is one of just a handful of end-to-end GaN laser manufacturers globally. Its operations in Australia and the US offer cutting-edge, custom laser diode development and manufacturing, from small-batch custom lasers to medium and high-volume off-the-shelf products.

Its proprietary low temperature, low hydrogen, remote plasma chemical vapour deposition (RPCVD) manufacturing technology and novel device architectures are internationally recognised, and provide the potential to create brighter, better performing lasers to power the devices of tomorrow.