



**ELECTRO OPTIC SYSTEMS HOLDINGS LIMITED**

ACN 092 708 364

18 Wormald Street, Symonston, ACT 2609  
PO Box 5073, Chisholm, ACT 2905, Australia  
+61 2 6222 7900

[www.eos-us.com](http://www.eos-us.com)

## **EOS 2022 Half Year Results Investor Webinar**

**Canberra, 7 September 2022**

Electro Optic Systems Holdings Limited (“EOS” or “Company”) (ASX: EOS) will hold a 2022 Half Year Results Investor Webinar:

Thursday 8 September 2022

09:30-10:30 AEDT

Registration Link:

<https://eosglobal.webex.com/eosglobal/onstage/g.php?MTID=e7b1a007ac43ec9ccf1fedd76e01eac43>

Dr Andreas Schwer, Chief Executive Officer, and Mr Clive Cuthell, Chief Financial Officer, will present the Company’s results. A Q&A facility will be available on the day via Webex Chat. Please ensure you address your questions to the HOST.

A video replay of the webinar will be posted on the EOS Investor Centre website shortly after the presentation.

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

Further information:

Andreas Schwer  
Chief Executive Officer

[enquiry@eos-us.com](mailto:enquiry@eos-us.com)

## **ABOUT ELECTRO OPTIC SYSTEMS (ASX: EOS)**

### **EOS operates in two divisions: Defence Systems and Space Systems**

- Defence Systems specialises in technology for weapon systems optimisation and integration, as well as ISR (Intelligence, Surveillance and Reconnaissance) and C4 systems for land warfare. Its key products are next-generation remote weapon systems, vehicle turrets, counter-UAS and C4 systems.
- Space Systems includes all EOS space and communications businesses, and operates as three entities – SpaceLink, EM Solutions and Space Technologies. SpaceLink is developing a constellation of Medium Earth Orbit satellites to create the communications superhighway for the space economy. EM Solutions provides global satellite communications services and systems. Space Technologies specialises in applying EOS-developed optical sensors to detect, track, classify and characterise objects in space and remains integral to research and development across the group.