

Spectur Update – Quarterly Activities Presentation

ASX Announcement | 18 October 2024

Solar security, sensing and visual AI solutions and platforms company Spectur Limited (ASX: SP3) ("Spectur" or the "Company") will be holding a live and interactive investor briefing on Thursday 24 October at 11:30am AEDT (10:30am AEST and 8:30am AWST).

The Managing Director of Spectur, Gerard Dyson, will:

- Expand on key observations from Q1 performance;
- Address questions asked before COB Tuesday 22 October; and
- Participate in a live Q&A with online participants, following the presentation.

Clink the link below to register for the session:

https://zoom.us/meeting/register/tJwkcu-vpzgjGtA31VHQoDUsPeiwPGplqOga#/registration

After registering, you will receive a confirmation email containing a calendar invitation and information about joining the virtual conference.

To ask a question in advance or find out more, email us at investors@spectur.com.au or visit our investor hub at:

https://investorhub.spectur.com.au/link/mepZLP

The presentation will be provided to the market on the morning of Thursday 24 October and a recording of the webinar will be made available on our investor hub shortly after the event concludes.

Ends.

This ASX release is authorised by the Board of Directors of Spectur Limited

For further information, please contact:

Spectur Limited

Gerard Dyson – Managing Director p: +61 (08) 9414 9059

To stay up to date on company news and announcements, and ask questions, investors are encouraged to subscribe at the Spectur <u>InvestorHub</u>.

About Spectur Limited

Spectur Limited (ASX:SP3) is an Australian-based developer and manufacturer of security, surveillance, warning, environmental monitoring and AI solutions and platforms, powered by solar, IoT [Internet of Things], camera and cloud-based technology. The Company owns the rights to its innovative hardware and disruptive cloud-based systems which are deployed to provide solutions to industries including government and utilities, and the building, construction and civil sector.

Spectur's core products are solar-powered warning, deterrence, surveillance, environmental monitoring and AI systems and associated cloud-based platforms. These systems incorporate cameras, lighting, audible warnings and a hardware IoT platform, remotely accessed and connected via 3G/4G or satellite technology to a cloud-based platform.

Spectur has nearly 30 employees across Australia and New Zealand, with offices in Brisbane, Sydney, Melbourne, Adelaide, Perth and Auckland. The company services more than 600 active customers with close to 3,000 camera systems currently deployed.

The Company design, codes, manufactures, sells, installs and maintains our hardware and software technology – providing a single point of contact able to configure to suit customer needs.

To learn more, please visit: www.spectur.com.au

Forward-Looking Information:

This announcement contains forward-looking information that is based on Spectur's expectations, estimates and projections as of the date on which the statements were made. This forward-looking information includes, among other things, statements with respect to Spectur's business strategy, plans, development, objectives, performance, outlook, growth, cash flow, projections, targets and expectations, negotiations, and product/service development. Generally, this forward-looking information can be identified using terminology such as 'outlook', 'anticipate', 'project', 'target', 'potential', 'likely', 'believe', 'estimate', 'expect', 'intend', 'may', 'would', 'could', 'should', 'scheduled', 'will', 'plan', 'forecast', 'evolve' and similar expressions. Persons reading this announcement are cautioned that such statements are only predictions, and that Spectur's actual future results or performance may be materially different. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause Spectur's actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking information.