

Aspocomp Group Plc, Press Release, October 21, 2021 at 2:25 p.m. (EEST)

**Aspocomp's Interim Report January-September 2021 will be published on November 4, 2021**

Aspocomp Group Plc will publish its Interim Report January-September 2021 on Thursday, November 4, 2021 at around 9:00 a.m. (Finnish time). The report will be released on the company's website at [www.aspocomp.com/investors](http://www.aspocomp.com/investors).

A webcast for investment analysts, investors, and media will be held in the Finnish language on the same day, starting at 1:00 p.m. (Finnish time). In the webcast, the results and key events of the reporting period will be presented by President and CEO Mikko Montonen.

All participants can view the webcast online at <https://aspocomp.videosync.fi/q3-2021>

A recording of the webcast and the presentation material will be available later on the same day at [www.aspocomp.com/investors](http://www.aspocomp.com/investors).

For further information, please contact Mikko Montonen, President and CEO, tel. +358 20 775 6860, [mikko.montonen\(at\)aspocomp.com](mailto:mikko.montonen@aspocomp.com).

ASPOCOMP GROUP PLC

Mikko Montonen  
President and CEO

**Aspocomp - heart of your technology**

A printed circuit board (PCB) is used for electrical interconnection and as a component assembly platform in electronic devices. Aspocomp provides PCB technology design, testing and logistics services over the entire lifecycle of a product. The company's own production and extensive international partner network guarantee cost-effectiveness and reliable deliveries.

Aspocomp's customers are companies that design and manufacture telecommunication systems and equipment, automotive and industrial electronics, and systems for testing semiconductor components for security technology. The company has customers around the world and most of its net sales are generated by exports.

Aspocomp is headquartered in Espoo and its plant is in Oulu, one of Finland's major technology hubs.

[www.aspocomp.com](http://www.aspocomp.com)