

LEI: 213800FLQUB9J289RU66

9 October 2023

BATM Advanced Communications Limited ("BATM" or the "Group")

Response to recent developments in Israel

BATM Advanced Communications Limited (LSE: BVC), a leading provider of real-time technologies for networking solutions and medical laboratory systems, confirms that it does not expect the tragic recent developments in Israel to have a material impact on trading.

Enquiries

BATM Advanced Communications	
Moti Nagar, Chief Executive Officer	+972 9866 2525
Ran Noy, Chief Financial Officer	
Shore Capital	
Mark Percy, Anita Ghanekar, James Thomas (Corporate Advisory)	+44 20 7408 4050
Gracechurch Group	
Harry Chathli, Claire Norbury	+44 20 4582 3500

Forward-looking statements

This document contains forward-looking statements. Those statements reflect the current opinions, evaluations and estimations of the Group's management, and are based on the current data regarding the Group's business as is detailed in this document and in the Group's periodical, interim and immediate reports. The Group does not undertake any obligation or make any representation that actual results and events will be in line with those statements, and stresses that they may differ materially from those statements, due to changes in the Group's business, market, competition, demand for the Group's products or services, general economic factors or other factors that can influence the Group's business and results, due to the risk factors that are detailed in the Group's Annual Report, and due to information and factors that are currently unknown to the Group's management and that, if known, would affect the management's opinions, evaluations or estimations. The Group will report the actual results and events according to its legal, accounting and regulatory obligations, and does not undertake any other obligation to report them or their deviations from the forward-looking statements, or to update any of the forward-looking statements in this document or to report that it is not valid anymore.