



#### 17 November 2025

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

# New Carrier Ethernet Order BATM to power 10G edge upgrade for leading U.S. blue-chip broadband provider

BATM (LSE: BVC; TASE: BVC), a global provider of advanced network infrastructure, cybersecurity and diagnostic technologies, is pleased to announce that it has received an order for its 10G Carrier Ethernet and aggregation solutions from a leading internet services provider to homes and businesses across the U.S. (the "Customer"), which is owned by one of the world's largest technology conglomerates. The order, which is worth \$670k, is to be delivered in the current year.

The order forms part of the Customer's programme to modernise its network by replacing its 1G platforms with 10G intelligent connectivity reaching outdoor and remote edge locations. This will involve upgrading hundreds of outdoor service cabinets to support multi-gigabit enterprise and residential access. These enclosures operate in challenging field environments – from sub-zero winters to desert heat – requiring compact, temperature-hardened, carrier-grade systems designed for high reliability and minimal maintenance.

The Group's solutions were chosen after tests by the Customer achieved a tenfold increase in edge bandwidth, simplified operations and reduced field interventions through built-in test heads and automated diagnostics. By deploying 10G intelligent connectivity with BATM's hardened platforms, the Customer is expanding the reach of carrier-grade performance to previously underserved edge environments and creating a new class of intelligent, cloud-connected edge sites capable of supporting hybrid-cloud traffic, low-latency content delivery and emerging AI-enabled applications.

Moti Nagar, Chief Executive Officer of BATM, said: "We are pleased to have received this order from this household-name blue-chip customer as part of its network upgrade, which is a great validation of the strength of our network solutions. Pushing 10G to the far edge demands hardened reliability, automation and precision engineering — attributes our platforms were purpose-built to deliver. As the Customer continues to expand its service locations as well as execute on its mission to offer ever-faster internet speeds, we believe there is significant scope for further orders with this customer."

## **Enquiries**

## **BATM**

Moti Nagar, Chief Executive Officer +972 9866 2525 Lior Miles, 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

## **KK Advisory**

Kam Bansil, Steve Keeling +44 20 7039 1901

### 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.