

## FY23 RESULTS INVESTOR BRIEFING STREAM DETAILS

Pentanet Limited (ASX:5GG) will announce its results for the full year ended 30 June 2023 on Wednesday, 30 August 2023.

A results presentation and Q&A stream session will be held by Managing Director Stephen Cornish, Executive Director Timothy Cornish, and CFO Mart-Marie Derman on Wednesday, 30 August 2023, at 10:00 am AWST (Perth) time / 12:00 pm AEST (Sydney) time. An accompanying presentation will be made available via the ASX announcement platform prior to the stream. Participants may join the stream at:

[https://us06web.zoom.us/webinar/register/WN\\_KdDda9-3Timzs4Oxigb6SA](https://us06web.zoom.us/webinar/register/WN_KdDda9-3Timzs4Oxigb6SA)

This announcement has been authorised for release by the Managing Director of Pentanet Limited, Mr Stephen Cornish.

---

For further information, please contact:

Mr. Stephen Cornish  
Managing Director

Mr. Patrick Holywell  
Company Secretary

Ms. Mart-Marie Derman  
Chief Financial Officer

## About Pentanet

Pentanet is a Perth-based, growth-focused telco delivering high-speed internet to a growing number of subscribers by providing next-generation internet speeds. This is achieved through Pentanet's market-leading private wireless network, the largest in Perth, as well as reselling fixed-line services such as nbn™ and Opticomm.

Pentanet's flagship wireless network has benefits for both customers and investors, offering an outstanding customer experience and a fixed wireless product that is technically superior to most of the nbn™ with attractive margins for investors. This sets Pentanet apart from most broadband providers, which only resell the nbn™.

Pentanet is also part of the rollout of the next wave of subscription-based entertainment services – cloud gaming. The Company's Alliance Partner Agreement with NASDAQ listed NVIDIA – one of the world's largest producers of specialised graphic chips used in gaming – allowed Pentanet to be the first to bring their GeForce NOW technology to Australia in 2021.