



TeraGo to Hold Investor Conference Call to Discuss Fourth Quarter and Full Year 2021 Financial Results

Toronto – March 10, 2022 – TeraGo Inc. (“TeraGo” or the “Company”) (TSX: TGO, www.terago.ca), will be hosting a conference call on Thursday, March 24, 2022, at 9:00 a.m. ET to discuss the Company’s financial results for the fourth quarter and full year 2021. The complete financial results are expected to be released after market close on Wednesday, March 23, 2022.

The Financial Statements and Management’s Discussion & Analysis for the fourth quarter ended December 31, 2021, along with a presentation in connection with the conference call will be made available on the Company’s website at <https://terago.ca/company/investor-relations/>.

To access the conference call, please dial 866-521-4909 or 647-427-2311, and use conference ID 6448389 if applicable. Please call the conference telephone number 15 minutes prior to the start time so that you are in the queue for an operator to assist in registering and patching you through.

An archived recording of the conference call will be available until Thursday, March 31, 2022. To listen to the recording, call 800-585-8367 or 416-621-4642 and enter passcode 6448389 if applicable.

About TeraGo

TeraGo provides wireless connectivity and private 5G wireless networking services to businesses operating across Canada. The Company holds 2120 MHz of exclusive spectrum licenses in the 24 GHz and 38 GHz spectrum bands, which it utilizes to provide secure and reliable enterprise grade networking and connectivity services. TeraGo serves over 1,800 Canadian and Global businesses operating in major markets across Canada, including Toronto, Montreal, Calgary, Edmonton, Vancouver, Ottawa and Winnipeg, and has been providing wireless services since 1999. For more information about TeraGo, please visit www.terago.ca.

For further information, please contact:

TeraGo Investor Relations
Matt Glover and John Yi, Gateway Group, Inc.
Telephone: 949-574-3860
Email: TGO@gatewayir.com