

Press Contact: Colleen Seery

Ciena Corporation +1 (724) 419-5753

pr@ciena.com

Investor Contact: Gregg Lampf

Ciena Corporation +1 (410) 694-5700 ir@ciena.com

FOR IMMEDIATE RELEASE

Míla Selects Ciena's IP and Optical Technology for New Network

leading network provider quadruples network speed, bolsters 5G abilities

REYKJAVIK, Iceland, and HANOVER, Md., USA – June 14, 2023 – Míla, the largest telecom infrastructure company in Iceland, worked with Ciena (NYSE: CIEN) to increase capacity and 5G capabilities to address surging country-wide and international network traffic. Míla provides fiber access, mobile xHaul, and Layer 2/3 VPN services to wholesale, commercial, and residential customers in Iceland.

Our digital lifestyles are fueling an unprecedented need for more bandwidth, and networks must be up to Daði Sigurðarson, CTO at Míla

and future-proof our in-country and international bandwidth capacity in support of fiber and 5G network buildups throughout Iceland. This helps ensure our customers have the speed and performance they need for business and consumer applications.

FTTH Council Europe, home connections in Iceland are 1Gb/s, and Iceland is ranked

Míla places great importance on the continuous development of its telecommunications infrastructure,

providing a great customer experience on a high-performing network whether domestically or internationally as an important hub for subsea cable connections Hollebecque, Vice President of EMEA at Ciena.

Utilizing <u>6500 Packet-Optical Platform, WaveLogic Ai</u> coherent technology, <u>5164 Router, Manage, Control and Plan (MCP)</u> domain controller, and <u>Ciena Services</u>, Míla gains:

A four-fold increase in

• Flexibility to quickly move capacity

- an agile photonic layer
- Simplified, cost-effective aggregation of TDM, IP, and Ethernet services on one network
- Greater operational performance and efficiency with an open, easy-to-manage network
- Improved reliability with