



NEWS RELEASE

Quarterhill to Announce Q3 2017 Financial Results

2017-10-17

OTTAWA, Oct. 17, 2017 /PRNewswire/ - Quarterhill Inc. ("Quarterhill" or the "Company") (TSX: QTRH) (NASDAQ: QTRH), will release its financial results for the third quarter ended September 30, 2017, on Thursday, November 9, 2017. The Company will host a conference call and audio webcast at 10:00 AM ET the same day.

Webcast Information

The live audio webcast will be available at: <http://event.on24.com/wcc/r/1527032-1/438BD0AD28382873CEDA2B344C7CFB3C>

Dial-in Information

- To access the call from Canada and U.S., dial 1.888.231.8191 (Toll Free)
- To access the call from other locations, dial 1.647.427.7450 (International)

Replay Information

Webcast replay will be available for 90 days at: <http://event.on24.com/wcc/r/1527032-1/438BD0AD28382873CEDA2B344C7CFB3C>

Telephone replay will be available from 1:00 PM ET on November 9, 2017 until 11:59 PM ET on November 16, 2017 at: 1.855.859.2056 (Toll Free) or 1.416.849.0833 (International).

Conference ID #: 99524733

About Quarterhill

Quarterhill is a diversified investment holding company focused on growing its business by acquiring technology companies in the Industrial Internet of Things ("IIoT") segment across multiple verticals. Quarterhill targets companies with a broad range of products and services that capture, analyze and

interpret data, and that have strong financial performance, excellent management teams, strong intellectual property underpinnings and significant opportunities to develop long-term recurring and growing revenue streams. Quarterhill is listed on the TSX and NASDAQ under the symbol QTRH. For more information: www.quarterhill.com.

All trademarks and brands mentioned in this release are the property of their respective owners.

SOURCE Quarterhill Inc.

For media and investor inquiries, please contact:

Shaun McEwan, Interim CEO, Quarterhill Inc.

T: 613.688.4898

E: smcewan@quarterhill.com

Dave Mason, Investor Relations

T: 613.688.1693

E: ir@quarterhill.com