



Press release
For immediate distribution

**LatenceTech takes part in the prestigious Orange Fab,
an accelerator program established by telecommunications operator Orange**

December 15, 2022, Montréal (Québec) — Latence Technologies is pleased to announce its participation in the renowned start-up accelerator, [Orange Fab](#), a program established by Orange (Euronext: ORA), a global leader in telecommunications. LatenceTech has been selected for a special edition of the program dedicated to 5G infrastructure and services of tomorrow.

The Orange Fab program aims to help participating companies develop their business internationally with the support of internal and external Orange mentors, build business partnerships with Orange Group entities and give them access to the company's innovation ecosystem.

"Making the most of network resources and optimizing them in a context of increasing automation is one of the focuses of our acceleration program dedicated to 5G. LatenceTech addresses this challenge by strengthening the appeal of 5G as a competitive lever. We are very pleased to welcome LatenceTech this season. This Montreal-based company has developed an innovative solution that caught Orange's attention due to the differentiation it offers, particularly through better control of service quality," said Laurent Leboucher, Orange Group CTO.

A solution for critical 5G uses

LatenceTech has developed a solution to measure in real time and predict the quality of 5G service, critical information for the proper functioning and safety of several innovative applications, notably in the fields of autonomous vehicles, tele-medicine, connected ambulances and for remote operation of heavy equipment (industrial sector).

"Our admission to this program developed by a world leader in the telecommunications sector is an important milestone in our development strategy. Working with Orange Fab will enable us to gain valuable input from their experts in tooling and network management and to test our solution with Orange Business Services' industrial customers," said Benoit Gendron, Co-Founder and CEO of the company.

In recent months, LatenceTech has participated in other accelerator programs, including *Google for Start-ups Canada*, which have allowed the company to deepen its technological knowledge and enhance its technology to better meet the needs and expectations of the U.S. market.

"LatenceTech was founded on the basis of a key idea: the critical importance for various industries to track and predict the quality of 5G network performance. Through our work with Orange Fab, as well as through our participation in other accelerator programs in recent months, we have had the privilege of working alongside the best in the industry. This is an extremely rewarding process that allows us to test our technology, improve it and confirm its effectiveness and relevance. This work will soon allow us to bring to market a robust solution that has been rigorously tested and proven," concluded Nicolas Gorse, Co-Founder and Chief Technology Officer of LatenceTech.

About Latence Technologies

LatenceTech offers an AI and Cloud Analytics enabling mobile operators to track, predict and monetize 5G Quality of Service with a special focus on ultra-low latency. Founded by seasoned telecom and IT executives, Benoit Gendron, Sian Morgan, and Nicolas Gorse after seeing how sustained low-latency connectivity a positive game-changer for the industry's new innovative services can be. LatenceTech mission is to help guaranteeing the best low latency 5G connectivity for the industry. For more information or to sign up for a free trial, visit www.latencetech.com

-30-

Source : **Latence Technologies**

For information : **Latence Technologies**
Frédéric Tremblay
ftremblay@tremblaycap.com