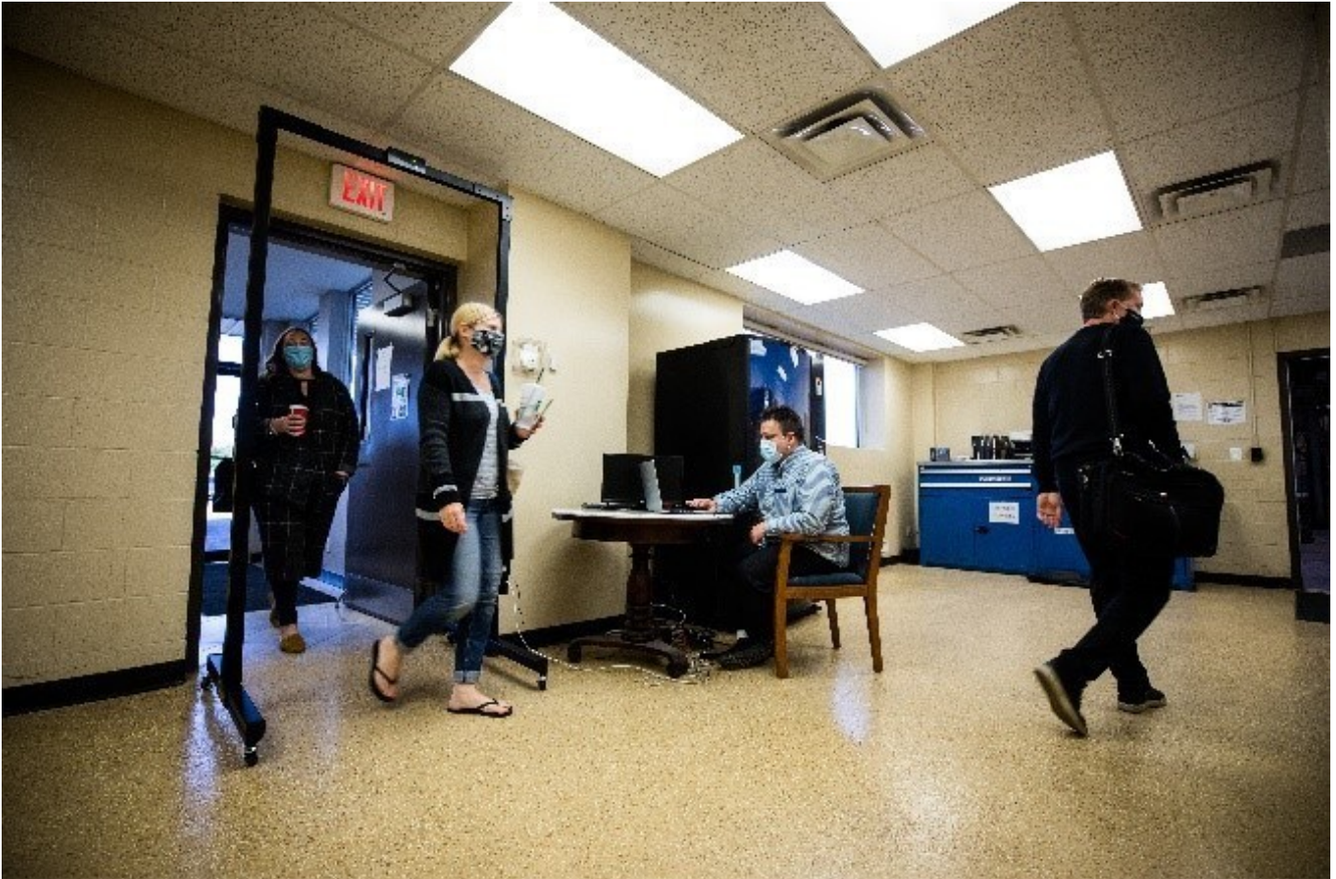


Ontario-Based Trucking Company First to Install ThermalPass Fever Detection System to Scan Temperatures of Workers

October 15, 2020 (Source) – Predictiv AI Inc. (TSXV: PAI) (OTC: INOTF) (FRANKFURT: 71TA) (“Predictiv AI” or the “Company”), www.predictiv.ai, a software and solutions provider in the artificial intelligence and industrial IoT markets, is pleased to announce that Ontario-based Anderson Haulage trucking company has installed the first **ThermalPass** www.thermalpass.com in North America to help mitigate the spread of COVID-19. ThermalPass is a medical-grade thermal sensor, temperature screening system, that can easily be assembled in minutes at entrances to factories, supermarkets, drugstores, schools, office buildings, mass-transit stations, hospitals, long-term care facilities, movie theaters, sports arenas and other high traffic locations.



Ontario-Based Trucking Company First to Install ThermalPass Fever Detection System to Scan Temperatures of Workers (CNW Group/Predictiv AI Inc.)

ThermalPass celebrated its commercial launch at the headquarters of Anderson Haulage trucking company on Tuesday October 13th. Anderson Haulage has installed a ThermalPass fever detection system at the entrance of its headquarters in Gormley, Ontario, to screen employees as they enter the facility.

CLICK ON LINK TO SEE THERMALPASS COMMERCIAL LAUNCH:
<https://youtu.be/pKgoZIUqfeg>

The Company is not making any express or implied claims that its product has the ability to eliminate, cure or contain the Covid-19 (or SARS-2 Coronavirus) at this time.

For more information on Predictiv AI, visit: www.predictiv.ai and follow Predictive AI on:

Facebook: <https://www.facebook.com/PredictivAI/>
Twitter: <https://twitter.com/predictivai>
LinkedIn: <https://www.linkedin.com/company/predictivai/>

About Predictiv AI:

Predictiv AI Inc. www.predictiv.ai is a technology company which helps businesses and organizations make smarter decisions using advanced artificial intelligence, deep machine learning and data science techniques. Its Weather Telematics Inc. subsidiary uses patented air quality monitoring sensors to provide predictive weather risk information to the insurance, logistics, fleet management and public safety sectors. The Company's R&D division, AI Labs Inc., develops new products that solve real-world business problems. The joint venture with Commersive Solutions Corp. is developing innovative technologies for use in various public spaces, starting with the ThermalPass™ fever detection system.

Cautionary and Forward-Looking Statements:

Statements contained in this news release, which are not historical facts, are forward-looking statements that involve risk, uncertainties and other factors that could cause actual results to differ materially from those expressed or implied by such forward-looking statements. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. All forward-looking statements included in this news release are based on information available to the Company on the date hereof. Forward-looking statements are subject to known and unknown risks, uncertainties and other factors that could cause actual results of the Company to differ materially from the conclusion, forecast or projection stated in such forward-looking statements. These risks, uncertainties and other factors include, but are not limited to ThermalPass achieving

the commercial results anticipated by the Company; market demand for ThermalPass; and, other factors referenced in the Company's other continuous disclosure filings, which are available at sedar.com. Readers should not place undue reliance on these forward-looking statements. The Company assumes no obligation to update any forward-looking statements, except as required by applicable securities laws.

NEITHER THE TSX VENTURE EXCHANGE NOR ITS REGULATION SERVICES PROVIDER (AS THAT TERM IS DEFINED IN THE POLICIES OF THE TSX VENTURE EXCHANGE) ACCEPTS RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS PRESS RELEASE.