

501-3292 Production Way, Burnaby, B.C., V5A 4R4 Phone: (604) 551-7831 Fax: 604-676-2767 <u>info@cannabixtechnologies.com</u> <u>cannabixtechnologies.com</u>

Cannabix Technologies Begins Certification of Contactless Alcohol Breathalyzer, Re-Brands product series to Breath Logix

Cannabix has developed an autonomous alcohol breathalyzer screening device for employers

Vancouver, British Columbia, April 16, 2024 -- Cannabix Technologies Inc. (CSE: BLO) (OTC PINK: BLOZF) (Frankfurt: 8CT) (the "Company or Cannabix") developer of marijuana and alcohol breath testing devices reports that it has shipped its Industrial Series Contactless Alcohol Breathalyzers ("CAB" devices) for certification testing and is rebranding the "CAB" name under the new "**Breath Logix**" product series. The Breath Logix product series is part of the Company's portfolio of marijuana and alcohol screening devices.

The Breath Logix *Industrial Series-Alcohol* breath detection device is an autonomous wall mounted unit that is ruggedized and designed for the workplace (Figure 1). A breath sample can be delivered either by straw (Figure 2) or in contactless mode. These devices have been delivered to globally recognized certification laboratory, CE cert GmbH in Germany, for independent alcohol standards testing which is a step required before sales of the device can begin. The regulatory process for certification of alcohol breath detection devices is well established, and will aid in an analogous process for the Company's marijuana (delta-9 THC) breathalyzer products.



Figure 1. Breath Logix Industrial Series Alcohol Testing System



Figure 2. Breath Logix Industrial Series in use with straw. Contactless breath test mode also available.

Breath Logix Industrial Series Features

The Breath Logix *Industrial Series* is a weather resistant device with a host of requested features including patent pending pre-calibrated cartridge technology (See Figure 3) which will allow site safety administrators to easily maintain their devices, and eliminate the need for costly calibration equipment and time-consuming site visits from technicians for maintenance. This device can be used for pre-access alcohol testing, random testing, start-of-shift testing, pre-employment testing, return-to-work testing and post-incident testing. The device is currently being piloted as a solution for the 24/7 sobriety program which exists in several states.

The Breath Logix Alcohol device automatically checks the sobriety of a user and can take a picture to confirm and record identity while a breath sample is being delivered. Upon detection of positive breath alcohol result, the device will deliver a precise Blood Alcohol Content (BAC) level on the screen, and send a real-time alert via text message, e-mail and to a dedicated web portal. Furthermore, the system logs user BAC for incident reporting and historical investigations. The Breath Logix helps organizations save money by deploying an autonomous alcohol screening device which eliminates the need for dedicated alcohol screening administrators using conventional handheld devices.



Figure 3. Breath Logix pre-calibrated alcohol sensor cartridge technology **About Cannabix Technologies Inc.**

Cannabix Technologies Inc. is a developer of marijuana and alcohol breathalyzer technologies for law enforcement, workplaces and laboratories. Cannabix is developing delta-9 THC and alcohol screening devices. Delta-9 THC is the psychoactive component of marijuana that causes impairment. Breath testing for delta-9 THC would allow employers and law enforcement to identify recent marijuana use. Cannabix is the developer of Breath Logix Series of *autonomous breath alcohol detection devices* for employers and a range of other settings.

We seek Safe Harbor.

On behalf of the Board of Directors

"Rav Mlait"

CEO Cannabix Technologies Inc.

For further information, contact the Company at info@cannabixtechnologies.com

The CSE has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.

Cautionary Statement Regarding Forward-Looking Statements

This press release contains forward-looking information that involves various risks and uncertainties regarding future events. Such forward-looking information can include without limitation statements based on current expectations involving a number of risks and uncertainties and are not guarantees of future performance of the Company, such as final development of a commercial or prototype product(s), successful trial or pilot of company technologies, no assurance that commercial sales of any kind actually materialize; no assurance the Company will have sufficient funds to complete product development. There are numerous risks and uncertainties that could cause actual results and the Company's plans and objectives to differ materially from those expressed in the forward-looking information, including: (i) adverse market conditions; (ii) risks regarding protection of proprietary technology; (iii) the ability of the Company to develop and market its future product; and (v) risks regarding government regulation, managing and maintaining growth, the effect of adverse publicity, litigation, competition and other factors which may be identified from time to time in the Company's public announcements and filings. There is no assurance that its development of breathalyzer technology will provide any benefit to the Company, and no assurance that any proposed new products will be built, will be successful in beta testing or clinical trials. The is no assurance that the Company will enter into any partnerships to advance any of its corporate initiatives or technologies. There is no assurance that any "patent pending" or "provisional patents" technologies licensed by the Company or owned by the Company will receive patent status by regulatory authorities. The Company is not currently selling commercial breathalyzers. Actual results and future events could differ materially from those anticipated in such information. These and all subsequent written and oral forward-looking information are based on estimates and opinions o