

Tevano Wholly-Owned Subsidiary illuria Security, Inc. Announces the Availability of its Open Source Tool “manush”

Vancouver, British Columbia, April 27, 2022 - Tevano Systems Holdings Inc's (CSE: TEVO) (FSE: 7RB) (OTC Pink: TEVNF) ("**Tevano**", or the "**Company**") wholly owned subsidiary illuria Security, Inc. ("illuria") announces the availability of its open source tool “manush”, an Oberon 2-based Menu Shell.

illuria open sourced manush, a customizable menu shell, though nimble, is intuitive and secure because of its programming language, Oberon, which has a safe runtime. Due to its fast, secure and intuitive nature, manush will be the default shell in illuria's ProfilerX product line, which allows illuria to do rapid changes in its deployment menus, based on customers' needs.

Manush's lead developer Norayr Chilingarian states “We created this not only because we needed it, but because others will need it too! Manush reads the menu configuration file and presents those as a beautifully colored menu to the user. Users can also configure manush to call itself with another configuration file, allowing the user's menus to be with unlimited depth!"

illuria's CEO, Antranik Wartanian states “Most product vendors and open-source projects create their own menu shells from scratch. This seems very redundant work, hence we decided to create a customizable, open-source menu shell that would benefit all systems engineers and operators around the world. While this is the initial version, illuria plans to make major improvements in the coming months as feedback and ideas from the two-way communication with the community guides the roadmap of future releases”.

illuria's open sourcing of manush provides a tool for anybody who wants to have their own menu shell. manush is available on illuria's GitHub account: <https://github.com/illuria/manush>

About Tevano

Tevano Systems Holdings Inc., through its operating subsidiaries, is a technology company with custom and proprietary hardware and software technologies. Its subsidiary, illuria Security, Inc. is an early-stage software development company whose technology involves active cyber deception to protect critical network systems of enterprise systems of all sizes. Using deception technology, illuria's software seeks to solve the challenge of cyber-attacks by detecting threats, systematically deceiving attackers, and actively deterring attacks. Its subsidiary Tevano Systems Inc. is the developer of Health Shield™, an AI-driven, electronic tablet that video displays a user with their body temperature and other information. It provides detailed reports of all scans done throughout an enterprise.

For more information, please visit www.tevano.com

On behalf of the Board of:

TEVANO SYSTEMS HOLDINGS INC.

David Bajwa, Chief Executive Officer

davidb@tevano.com

778 388 4806

CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING INFORMATION: This news release contains forward-looking statements and forward-looking information within the meaning of applicable securities laws. These statements relate to future events or future performance. All statements other than statements of historical fact may be forward-looking statements or information. More particularly and without limitation, this news release contains forward-looking statements and matters. The forward-looking statements and information are based on certain key expectations and assumptions made by management of the Company. Although management of the Company believes that the expectations and assumptions on which such forward-looking statements and information are based are reasonable, undue reliance should not be placed on the forward-looking statements and information since no assurance can be given that they will prove to be correct.

Forward-looking statements and information are provided for the purpose of providing information about the current expectations and plans of management of the Company relating to the future. Readers are cautioned that reliance on such statements and information may not be appropriate for other purposes, such as making investment decisions. Since forward-looking statements and information address future events and conditions, by their very nature they involve inherent risks and uncertainties. Actual results could differ materially from those currently anticipated due to several factors and risks. These include, but are not limited to, the Company's ability to raise further capital, the success of the Company's software and product initiatives and the Company's ability to obtain regulatory and exchange approvals. Accordingly, readers should not place undue reliance on the forward-looking statements and information contained in this news release. Readers are cautioned that the foregoing list of factors is not exhaustive. The forward-looking statements and information contained in this news release are made as of the date hereof and no undertaking is given to update publicly or revise any forward-looking statements or information, whether as a result of new information, future events or otherwise, unless so required by applicable securities laws. The forward-looking statements or information contained in this news release are expressly qualified by this cautionary statement.

Neither the CSE nor the Investment Industry Regulatory Organization of Canada accepts responsibility for the adequacy or accuracy of this release.