

Connectyx Technologies Holdings Group, Inc. announces quotation of its common stock on Pink Sheets (OTC) - trading symbol is CTYX

November 19, 2007

Connectyx Technologies Holdings Group, Inc., a Florida Corporation, is pleased to announce that it has initiated quotation of its common stock on the Pink Sheets Electronics Quotation and Trading System under the symbol "CTYX". Quotes of CTYX can be found at www.pinksheets.com.

As noted at www.pinksheets.com: "Pink Sheets© LLC is the leading provider of pricing and financial information for the over-the-counter (OTC) securities markets. Pink Sheets centralized information network includes services designed to benefit market makers, issuers, brokers and OTC investors. Pink Sheets information enhances the efficiency of OTC trading, provides better executions for OTC investors and improves the capital formation process for OTC issuers. Pink Sheets provides broker/dealers, issuers and investors with electronic and print products and information services designed to improve the transparency of the OTC markets. Pink Sheets is a source of competitive market maker quotations, historical prices and corporate information about OTC issues and issuers."

In addition to initiation of quotation of its common stock, Connectyx is pleased to announce that its Board of Directors and Shareholders have approved the acquisition of Connectyx Technologies, Corp., a privately held Florida Corporation, which conducts business in the healthcare market and provides additional synergies to Connectyx' businesses, which include its Revenue Cycle Software, MRN Manager and its Personal Health Record, MedFlash.

Ronn Schuman, the president of CTYX, commented: "We are pleased to announce the successful results of our initial arrival into the public markets. This has been a stated goal of CTYX for some time -- it is rewarding to see our hard work, team efforts and due diligence involving complex transactions culminate in our becoming a public company. The quotation of our common stock and acquisition of Connectyx Technologies Corp. are essential steps in the development and implementation of our business plan."

About CTYX: CTYX provides business intelligent software, which provides technical excellence, innovation, and performance by incorporating a dynamic denial resource system, data warehousing and knowledge management in a "user friendly" environment. CTYX 's Medflash product is an easy to use Personal Health Record that is kept on the user's key chain and contains the owner's personal medical record that can be used on any computer with complete privacy.

The above discussion of CTYX's business and operations in this report includes forward-looking statements, which are based upon management's good faith assumptions pertaining to various financial, marketing, operating and other relevant factors that may exist and affect CTYX's business and operations in the future. All technical, scientific, and commercial statements regarding technologies and their impacts are based on the sole judgment of CTYX's technical staff. No assurance can be made that the assumptions upon which

management bases its forward-looking statements will prove to be correct. Further, no assurance can be made that CTYX's business and operations will not be negatively affected by the risks involved in CYTX's business or not otherwise be negatively affected in any substantial manner by other factors not currently foreseeable by management or beyond CTYX's control.

All forward-looking statements as well as CTYX's business involve risks and uncertainty. CTYX undertakes no obligation to publicly release the result of any revisions to these forward-looking statements that might be made to reflect the events or circumstances after the date hereof, or to reflect the occurrence of unanticipated events; including those described in this report, and such statements shall be deemed in the future to be modified in their entirety by CTYX's public pronouncements, including those contained in all future reports and other documents publicly filed by CTYX.