



2445 Winnetka Avenue No.
Golden Valley, MN 55427
(763) 253 – 2670; Phone
(763) 253 – 0503; Fax
www.veritecinc.com

FOR IMMEDIATE RELEASE

VERITEC, INC., SIGNS NEW DISTRIBUTORS TO REPRESENT THE COMPANY IN CALIFORNIA, OREGON AND MINNESOTA

April 15, 2008 – GOLDEN VALLEY, Minn. --- Van Tran, CEO of Veritec, Inc. (OTC – VRTC) today announced the addition of four new distributors - agents to open new markets for its product line: SCV Network, Sacramento, CA; Alan Mobley, Oakland, CA; Donavon, LLC, Portland, OR and Jamison Interactive, Minneapolis, MN. “We’re very excited to add these quality distributors to the Veritec family. We know they’ll be of great value to us, and together we can bring our cutting edge technology to the people”, Ms. Tran stated.

SCV Network of California is a wireless and mobile technology industry consulting and marketing organization that provides government and the private sector, solution services for wireless and mobile networks for delivery of VOIP, data, video streaming services and secure eCommerce applications. John Ramos, SCV Network President, said “We will be honored to exhibit and represent Veritec, Inc.’s identification and security solutions at the GTC West government technology conference on May 12-16, 2008 at the Sacramento Convention Center. Veritec’s two-dimensional matrix coding technology is the ideal solution for secure mobile eCommerce and Real ID card applications. Based upon our research, we foresee a huge growth of secure Internet applications on hand-held Mobile Internet Devices (MID’s) as consumers rely on them for voice, data and video applications, as well as conducting commerce, in the real and virtual worlds, with those mobile devices.”

Donavon, LLC of Portland Oregon, Ron Buel, CEO, and Mike Powers, Executive Vice President, are equally excited about the new relationship with Veritec, Inc., stating, "We’re looking forward to being Veritec’s distributor of Bio-ID Cards as well as Veritec’s PhoneCodes technology throughout the Western U.S. With a cell phone, consumers can send or receive coupons, gift certificates, tickets, or receipt, using Veritec’s patented 2-D symbology as a portable container.”

Alan W. Mobley of California is now a valued part of Veritec’s Technical Consulting and Marketing Team. Mobley, a marketing veteran who developed the first value management touch-screen kiosk-handling MONDEX (Smart Card) stored value, is already aligning opportunities to grow Veritec’s symbology business. Mobley, who also spent several years as Program Manager in Hewlett Packard’s North American Field Operations is focusing his current marketing efforts on the use of cellular technology in the secure transmission and receipt of monetary value. “The Veritec 2-D Symbology Tokens”, said Mobley, “are excellent vehicles to securely send and receive value - even for those outside traditional banking circles.” Mobley further stated, “We expect to do a robust and significant volume of business in this space, and I welcome the associated challenges.” Mobley, a Palo Alto, CA, native, pursued his business education at Stanford University and The University of California at Berkeley.

Jamison Interactive’s CEO/President John Jamison, Minneapolis, MN, is a senior sales and management professional specializing and having proven successes in dynamic management career product development and marketing, and selling advertising products within a competitive business market. Mr. Jamison stated, “I’m very excited about the opportunities

connected to this technology. I haven't seen such innovative ways to do one-to-one marketing, ever. I've executed promotions for some of the largest entertainment companies in the world and this is the type of integrated marketing that any VP would be proud to roll-out and feel secure in the qualitative and quantitative results.”

ABOUT VERITEC, INC.

Founded in 1982, Veritec offers a patented line of microprocessor-based encoding and decoding system products that utilize 2-D Matrix Symbology™ method. Veritec's encoding and decoding systems allow users to create and apply the unique identifiers to the products in the form of a coded matrix symbol called the VeriCode® which enable automated manufacturing control, as well as identification, tracking and collection of data via cameras, readers and scanners. The collected data is then stored in the 2-D matrix symbol available for contemporaneous verification or other user-definable purposes.

In 2003, Veritec introduces a new version of its matrix symbology called the VSCode™ to compete in the Biometric Identification markets that required robustness, security, and larger data capacity and low cost. With a large data storage capacity up to 4,500 bytes, the VSCode™ can store biometric markers such as fingerprint minutiae along with other critical personal information.

In 2007, using the large data capacity of the VSCode™, Veritec introduced its new “multi-purpose-all-in-one” card, named the V\$C© Visa Debit card. Using special banking software and the magnetic stripe on the card, the V\$C© debit card functions as a banking debit card, and the VSCode™ with biometric markers functions as a Bio-ID card. The front of the card has a picture ID along with the owner’s information.

In 2007, Veritec also introduced its PhoneCodes technology. By transmitting information via the electronic media with a VeriCode®, the consumers simply use a mobile phone to perform banking transaction, purchase a ticket, send or receive a coupon, a receipt, or purchase a gift.

Information about Veritec technologies is available at www.veritecinc.com.

Safe Harbor Statement under the Private Securities Litigation Reform Act of 1995:

This news release contains forward-looking statements within the meaning of the "safe harbor" provisions of the Private Securities Litigation Reform Act of 1995. These statements are based upon our current expectations and speak only as of the date hereof. Our actual results may differ materially and adversely from those expressed in any forward-looking statements as a result of various factors and uncertainties affecting technology companies, our ability to successfully develop products, rapid technological change in our markets, changes in demand for our future products, legislative, regulatory and competitive developments and general economic conditions. Our SEC filings discuss some of the important risk factors that may affect our business, results of operations and financial condition. We undertake no obligation to revise or update publicly any forward-looking statements for any reason unless otherwise required to do so by SEC Regulations.

Contact:

Veritec, Inc

Barry ZeVan (VP - Public Relations)

Telephone: 763-253-2670; bzevan@veritecinc.com

