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

FOR IMMEDIATE RELEASE

**VERITEC 2-D BIOMETRIC TECHNOLOGY USAGE FEATURE
SCHEDULED TO AIR ON WCCO-TV'S 10 P.M. NEWSCAST, FRIDAY,
MARCH 14TH**

March 12, 2008 – GOLDEN VALLEY, Minn. --- Van Tran, CEO of Veritec, Inc. (OTC – VRTC) today announced WCCO-TV, Channel 4, Minneapolis-St. Paul, has *scheduled airing a special feature about two-dimensional (2D) biometric technology and its current, pending and under-consideration usage to provide more ID security for individuals in the U.S. and globally.

“We’re very appreciative to Channel 4 for scheduling a story to bring knowledge about currently-available high-security, low-cost individual 2-D biometric ID security card protection to the attention of their audiences. The public should be aware that proven solutions do exist now, and are being used by several segments of society at this time, but need to be embraced even more widely, especially by the Federal government in its quest to make our borders and homeland as secure as possible”, stated Ms. Tran.

Widespread use of the technology for American Indian Tribal ID and Border Control cards was initiated by the Blackfeet Nation, based in Browning, MT, in October, 2007. The Garden River Nation of North American Indians, based in Sault Ste. Marie, Ontario, Canada, will follow the Blackfeet Nation’s initiative beginning next month. Other U.S.-based tribes bordering Canada and Mexico will begin using the technology this Spring and Summer.

*(Special note: Should breaking news pre-empt air of the feature March 14th at 10 p.m., the story will be seen at the next possible night-and-time-slot opportunity.)

ABOUT VERITEC, INC.

Founded in 1982, Veritec offers a patented line of microprocessor-based encoding and decoding system products that utilize Matrix Symbology™ or 2-Dimensional Barcode technology owned by Veritec's wholly-owned subsidiary, VCode Holdings, Inc.

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 barcode available for contemporaneous verification or other user-defineable purposes.

In 2003, Veritec introduces a new version of if matrix symbology called the VSCode™ to compete in the Biometric Identification markets that required robustness, security, 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 VSCard©. Using special banking software and the

magnetic stripe on the card, the VSCard© 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 (Vice President - Public Relations)

2445 Winnetka Avenue North

Golden Valley, Minnesota 55427

Telephone: 763-253-2670

Fax: 763-253-0503

bzevan@veritecinc.com