

Montgomery County, Texas Sheriff's Department Goes Live on Geac Public Safety's EnRoute Computer-aided Dispatch System

Response Time with Web Interfaces and Graphical Call Displays

TAMPA, Florida, March 15, 2005 - Geac® Public Safety, a division of Geac (TSX:GAC, NASDAQ:GEAC), today announced that the Montgomery County (Texas) Sheriff's Department has gone live with Geac's *EnRoute* Computer-aided Dispatch (CAD) software applications to dispatch law enforcement services for Montgomery County. The software solution includes *EnRoute* CAD and *EnRoute* I-STATUS web access to current call status, along with interfaces to the Texas Law Enforcement Telecommunications (TLET), E911, and the County's records management and mobile data systems.

As the seventh largest sheriff's department in Texas with about 450 employees, Montgomery County Sheriff's Department was seeking a dispatch solution that could keep up with its immediate demand for performance and growth. It selected Geac as the one that best met its functional requirements after reviewing submissions to an RFP. With dedicated teams, Geac and the County were able to bring the system live in two months.

Sue Bosma, Montgomery County CIS Director, stated, "Upon initiating the trial program combining Montgomery County Sheriff and Montgomery County 911 Dispatch, it became evident that our current CAD system would not support additional dispatch stations. In October 2004, we issued a RFP for a new system. The successful vendor was required to integrate its CAD solution with The Software Group (TSG) system and the Custom Logic Design (CLD) Mobile Communication software (ZClient32). Geac was awarded the contract in January 2005, after we looked at the Geac *EnRoute* system in neighboring College Station, Texas. We liked the functionality, flexibility, and ease-of-use of the system. We went live on March 9, 2005 and are pleased with both the dispatch response times and the end-user interface. Geac personnel have been attentive and proactive throughout the project."

Geac's *EnRoute* law enforcement CAD products facilitate quick response to incoming calls, rapid dispatch of required units and complete documentation of incidents in a graphical user interface environment. Supporting multiple call takers and dispatchers, *EnRoute* enables calls to be dispatched by address, telephone number, intersection, business name, landmark, call box and alarm activations. The *EnRoute* Intranet Status Account (I-STATUS) graphically displays call information and provides web access to call status details from the Geac CAD system.

Molly Crews, General Manager of Geac Public Safety, stated, “Geac is excited about how smoothly the dispatchers moved to the new system. *EnRoute*’s feature-rich applications are designed to maximize the County’s existing standard operating procedure, while increasing dispatcher and management access to information. This system also provides the County the flexibility required to operate in its fast-paced environment.”

About Geac Public Safety

Founded in 1987, Geac Public Safety is a supplier of public safety software applications that meet the requirements of law enforcement and fire agencies, as well as private ambulance service companies. Applications include CAD, System Status Management, Records Management, Investigations, Mobile Data, Field-based Reporting, Inmate Management, Personnel and Scheduling, Training, Imaging and Reporting applications, available for both Unix and Windows operating systems. With Geac products, agencies WIN THE RACE AGAINST TIME® by decreasing response time, managing personnel, and providing immediate access to critical information.

About Geac

Geac (TSX: GAC, NASDAQ:GEAC) is a global enterprise software company that addresses the needs of the Chief Financial Officer. Geac’s best-in-class technology products and services help organizations do more with less in an increasingly competitive environment, amidst growing regulatory pressure, and in response to other business issues confronting the CFO. Further information is available at <http://www.geac.com> or through e-mail at info@geac.com.

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This press release may contain forward-looking statements of Geac’s intentions, beliefs, expectations and predictions for the future. These forward-looking statements often include use of the future tense with words such as “will,” “may,” “intends,” “anticipates,” “expects” and similar conditional or forward-looking words and phrases. These forward-looking statements are neither promises nor guarantees. They are only predictions that are subject to risks and uncertainties, and they may differ materially from actual future events or results. Geac undertakes no obligation to update or revise the information contained herein. Important factors that could cause a material difference between these forward-looking statements and actual events include, among other things: our ability to increase revenues from new license sales, cross-sell into our existing customer base and reduce customer attrition; whether we can identify and acquire synergistic businesses and, if so, whether we can successfully integrate them into our existing operations; whether we are able to deliver products and services within required time frames and budgets to meet increasingly competitive customer demands and performance guaranties; risks inherent in fluctuating international currency exchange rates in light of our global operations and the unpredictable effect of geopolitical world and local events; whether we are successful in our continued efforts to manage expenses effectively and maintain

profitability; our ability to achieve revenue from products and services that are under development; the uncertain effect of the competitive environment in which we operate and resulting pricing pressures; and whether the anticipated effects and results of our new product offerings and successful product implementation will be realized. These and other potential risks and uncertainties that relate to Geac's business and operations are summarized in more detail from time to time in our filings with the United States Securities and Exchange Commission and with the Canadian Securities Administrators. Please refer to Geac's most recent quarterly reports available through the website maintained by the SEC at www.sec.gov and through the website maintained by the Canadian Securities Administrators and the Canadian Depository for Securities Limited at www.sedar.com for more information on risk factors that could cause actual results to differ. Geac is a registered trademark of Geac Computer Corporation Limited. All other marks are trademarks of their respective owners.

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