

Contact

David Gomes, CEO
Ironhawk Technologies, Inc.
dgomes@ironhawk.com
310-815-2810

GSA NAMES IRONHAWK TECHNOLOGIES PRIME CONTRACTOR FOR STAMIS

*Company also to function as lead systems integrator, subcontracting to IBM and McClane
Advanced Technologies*

LOS ANGELES – May 26, 2009 – Ironhawk Technologies (formerly known as Integrated Data Corporation), the global leader in delivering decision critical data over narrow band satellite communication networks, today announced the receipt of a major contract award from the General Services Administration (GSA). Specifically, Ironhawk will be the prime contractor and lead systems integrator for providing Data Transfer Enhancements to the U.S. Standard Army Management Information Management Systems (STAMIS) programs. Under the contract, Ironhawk will be responsible for providing these programs with software licenses for the Ironhawk SmartSync® DCS Platform and for managing IBM and McClane Advanced Technologies (MAT) as subcontractors.

The purpose of the contract award to Ironhawk is multifold: First, to enhance the efficiency and throughput of these systems, which are used for global data transmissions by soldiers deployed worldwide; second, to enable accurate, highly reliable, fast delivery of their required data while simultaneously effecting significant reductions in bandwidth utilization; and third, to achieve substantial reductions in the costs associated with these data transmissions, which occur over narrow band satellite communication systems.

Former U.S. Air Force Chief of Staff and current Ironhawk Board Member General Ronald Fogleman (Ret.) commented on the STAMIS award, noting, "Given the number of big name companies competing to provide the Army with this capability, I am very proud of the fact that the Ironhawk team won this very tough competition. For Ironhawk to be named prime contractor is a significant milestone for our company as well as validation of Ironhawk's leadership in the field of delivering decision critical data across narrow band satellite networks."

According to General Jimmy D. Ross, (U.S. Army, Ret.), "Ironhawk's SmartSync® DCS Platform provides a comprehensive, integrated solution to efficiently manage and exchange data among the SAMS-e, ULLS-AE and SARSS baseline systems. As content continues to expand in the context of narrow bandwidth, decision-makers have found that the Ironhawk integrated solution provides significant time and dollar-based deployment advantages over typical point-based applications. During my time as the U.S. Army Materiel Commander (AMC), our soldiers in theater were continually forced to deal with the problem of achieving efficient cost effective data delivery. The Ironhawk SmartSync® DCS Platform is a next-generation solution that positively changes the dynamics of data delivery."

David Gomes, CEO of Ironhawk observed, "Strategically, our approach has always been to provide a single platform that implements and integrates best-of-class solutions covering compression, synchronization, content and transport. Our platform will not only exchange data between logistics systems, but also between tactical systems, such as BCS3; and Situational Awareness Systems, such as MTS and FBCB2/Blue Force Tracker (BFT). As additional touchpoints are added to

STAMIS, our SmartSync® DCS Platform has the proven ability to adapt to and efficiently manage them all.”

About Ironhawk Technologies

Ironhawk’s mission is to deliver decision critical data throughout the last tactical mile to the tip of the sword over narrow band satellite communication networks. Its customers include major branches of the U.S. Armed Forces, and several of the largest defense contractors and systems integrators. The cornerstone of Ironhawk’s solution is its SmartSync® DCS Platform, which integrates compression, transport, synchronization and content management, thus enabling the fast delivery of heterogeneous, complex data across the global theater.

Formerly known as IDC (Integrated Data Corporation), the company changed its name to Ironhawk Technologies, Inc. to reflect its expanded mission, to represent the strength, robustness and security of its solutions, and to place additional focus on the important of speed as the catalyst which enables intelligent decision making in the theater of operations. For more information about Ironhawk, visit www.ironhawk.com.