



Unisys Wins Contract to Test and Evaluate Innovative Data Protection Technology Solutions at US Special Operations Command

Unisys to develop solutions for secure data storage, movement, retrieval and sharing based on Stealth data encryption and bit-splitting technology

BLUE BELL, Pa.--([BUSINESS WIRE](#))--Unisys (NYSE: UIS) was awarded a task order to help the U.S. Special Operations Command (USSOCOM) develop technology solutions for secure data storage, retrieval and sharing. The project will test and evaluate the Unisys Stealth Solution, a family of innovative secure infrastructure sharing, and network and storage data protection solutions for government and commercial organizations.

Under the one-year, firm fixed price task order, awarded through the Defense Information Systems Agency's Encore II contract, Unisys will provide support for USSOCOM in Tampa, Fla. USSOCOM is developing a network-centric IT environment to help its forces communicate and share information across a spectrum of networks and storage environments with varying levels of security and communities of users. The project is designed to give users the capability to dynamically and securely exchange and store information and to move away from rigid network classifications based on various user groups.

“The Unisys Stealth solutions can help organizations like USSOCOM simplify their networks without sacrificing security, while delivering significant cost savings”

The command will test and evaluate the Unisys Stealth solution for storage to protect data at rest, as well as the Unisys Stealth Solution for Network to protect data as it travels across networks.

Unisys will work with Security First Corp., creator of the SecureParser[®] cryptographic technology used in the Unisys Stealth solution to meet even the most stringent security and data availability requirements of military organizations, government agencies and commercial enterprises. SecureParser[®] encrypts data, “bit-splits” that data into multiple packets as it moves through the network and to storage devices, and then reassembles the information packets for delivery exclusively to authorized users. Stealth uses a Unisys-developed storage virtualization technology and tunneling protocol that supports information sharing among different user communities, while permitting data to be accessed only by users authorized to see it.

The USSOCOM mission is to deploy fully capable Special Operations Forces (SOF) to defend the United States and its interests and to plan and synchronize operations against terrorist networks. The command will rely on the superior operation and support of its IT systems and networks to achieve its overall objective of synchronizing mission planning and execution among SOF, conventional forces and coalition partners.

Unisys and subcontractor Advanced C4 Solutions, Inc., will support the command in addressing a classic joint warfighting problem – the inability to dynamically communicate and share information anywhere, across a spectrum of network environments operating at numerous security levels or user groups. Unisys will bring to USSOCOM its extensive experience with the Unisys Stealth Solution for Network, which is also being tested by

the U.S. Joint Forces Command in Norfolk, Va., and its subordinate Joint Transformation Command for Intelligence (JTC-I) in Suffolk, Va.

“The Unisys Stealth solutions can help organizations like USSOCOM simplify their networks without sacrificing security, while delivering significant cost savings,” said Jim Geiger, managing partner, Department of Defense, Unisys Federal Systems. “This new effort will give USSOCOM and Unisys the opportunity to operationally test and evaluate our newly developed Unisys Stealth solution for storage.”

About Unisys

Unisys is a worldwide information technology company. We provide a portfolio of IT services, software, and technology that solves critical problems for clients. We specialize in helping clients secure their operations, increase the efficiency and utilization of their data centers, enhance support to their end users and constituents, and modernize their enterprise applications. To provide these services and solutions, we bring together offerings and capabilities in outsourcing services, systems integration and consulting services, infrastructure services, maintenance services, and high-end server technology. With more than 26,000 employees, Unisys serves commercial organizations and government agencies throughout the world. For more information, visit www.unisys.com.

Forward-looking Statements

Any statements contained in this release that are not historical facts are forward-looking statements as defined in the Private Securities Litigation Reform Act of 1995. All forward-looking statements rely on assumptions and are subject to uncertainties that could cause actual results to differ materially from expectations. Contracts with governmental entities are terminable before the end of their terms and are subject to the availability of funding. Additional discussion of factors that could affect Unisys future results is contained in periodic filings with the Securities and Exchange Commission.

RELEASE NO.: 0105/8940

Unisys is a registered trademark of Unisys Corporation. All other brands and products referenced herein are acknowledged to be trademarks or registered trademarks of their respective holders.

Contacts

Unisys
Brad Bass, 703-439-5887
brad.bass@unisys.com
or
O’Keeffe & Company
Mary Tobin, 503-658-7396
mtobin@okco.com