



Unisys and NASA SEWP IV – Solutions for  
Enterprise-Wide Procurement

solutions

Imagine it. Extra value for your agency's budget dollars.

Extra effort to ensure customer satisfaction. Extra attention to detail.

### SEWP IV and Unisys Offer a Wide Array of Technology and Services

The NASA SEWP contract vehicle is the most flexible and dynamic procurement tool used by the majority of federal government agencies. It is one of four OMB-approved GWACs available to the government. The SEWP IV contracts were recently awarded, and Unisys extended its long relationship with NASA when we received three NASA SEWP IV contracts. These contracts, coupled with Unisys commitment to support our federal government clients, enable us to provide the diversity and range of products to deliver any federal government solution.

Unisys and NASA SEWP IV customers benefit not only from Unisys servers and solutions, but also from technologies and services from more than 120 suppliers. We focus on alliances with companies who have proven success and can help meet our clients' specific needs, including Novell, Red Hat, EMC, StorageTek, NetApp, Hitachi, Brocade, Veritas, Cisco, Dell, APC, Marconi, Enterasys, Sun, 3Com, Foundry, F5 Networks, Extreme Networks and Juniper Networks. Working together with these companies, Unisys offers NASA SEWP IV customers a wide array of products in the following categories:

- Enterprise Servers
- Departmental Servers
- Enterprise Management Software
- Enterprise Server Software
- Storage Devices
- Networking Systems
- Network Management Software
- Network Security Software
- Peripherals

### Real Time Infrastructure Solutions

Unisys Real Time Infrastructure (RTI) solutions create a flexible, agile and responsive enterprise infrastructure able to grow and contract incrementally, respond to rapidly changing requirements, and improve infrastructure performance while lowering operating costs and capital expenditures. The Unisys ES7000/one Enterprise server provides the ideal scale-up platform to realize maximum benefits from RTI solutions.

- **Virtualization:** Rather than run one application per server, virtualization technology allows multiple virtual machines, with heterogeneous operating systems, to run in isolation, side-by-side on the same physical machine. Decoupling the physical hardware from the operating system allows server consolidation and enables implementation of additional real-time solutions such as dynamic allocation and partitioning.
- **Enterprise Consolidation:** Reduce server sprawl with our validated multi-phase process to consolidate servers, resulting in increased utilization, reduced staffing and lower operating costs.
- **Enterprise Orchestration:** Dynamically allocate hardware resources to assure service level performance and maximize infrastructure efficiency, ensuring alignment between business and IT.
- **Legacy Modernization:** Lower costs and improve value and performance by migrating from obsolete, expensive or proprietary legacy systems to open systems.
- **Utility Computing and "On Demand" Solutions**
  - **Real-Time Chargeback:** Achieve visibility and transparency by measuring the true cost of IT services.
  - **Metered Storage and Managed Utility Storage:** Pay only for the disk storage capacity allocated to applications, thereby minimizing capital costs while ensuring immediate availability of capacity for storage growth.

### Disaster Recovery Solutions:

Unisys SafeGuard solutions provide continuous data protection through instantaneous replication and failover, spanning virtually unlimited distances.

### Supply Chain Management (SCM) and Asset Recovery Services

Supply Chain Management solutions integrate procurement, planning, inventory control, logistics and transportation across the extended supply chain. Asset Recovery Services provide safe and secure disposal of old hardware using DOD-compliant practices.

### Security

Security solutions include a broad range of comprehensive technology solutions and consultative services. Individually, they provide critical services that address unique aspects of network and information security. Combined, they provide a multi-layered security service to plan, build, support and secure the enterprise network.

## Unisys Enterprise Servers

Unisys offers groundbreaking architecture that combines mainframe features with mainstream technology. From entry level to high-end, Unisys servers take on the most complex data centers and simplify them.

- **ES7000/one Enterprise Server**

Designed by Unisys mainframe engineers, the ES7000/one Enterprise Server delivers mainframe-class availability at lower price performance. The adaptable architecture empowers you to deploy a single server solution with the flexibility to respond to changing enterprise demands through incremental growth and dynamic response to changing workloads.

Scalable to 32 processors, the ES7000/one is the only server technology with the ability to build Intel-based data centers on a foundation of Windows and Linux technologies in both Xeon MP and Itanium 2 computing environments. The ES7000/one enterprise server is designed to drive standards-based computing deeper into the enterprise and enable implementation of a Real-Time Infrastructure.

- **ES3000 Server**

The ES3000 family of entry and midrange two- and four-processor servers delivers high performance, large disk storage, redundancy and availability, and easy serviceability with tool-less chassis and modular components. These Intel® based solutions provide the robust features and functions necessary to run your mission-critical applications in Microsoft and Linux environments.

## Unisys Provides Value-Add Services

Unisys not only supplies high-performance products, we also help customers put them to work to achieve high-performance results. Unisys provides a full-range of IT services in conjunction with its technology offerings, including:

- Systems Integration Services
- Systems Analysis and Design
- System Development and Deployment
- Legacy Systems Migration
- System Testing and Evaluation
- Network Design and Engineering
- Telecommunications Design and Integration
- Functional/Requirements Analysis
- Information Security
- Managed Network Services
- Enterprise Network Services
- Network/Systems Operations & Management
- Asset Management

## Unisys Supports Your Mission

Unisys delivers high-value, world-class information technology services and solutions that help our federal government clients transform the way they manage information to achieve their mission and improve services to the citizen. We apply our expertise in consulting, systems integration, outsourcing, infrastructure and server technology to help our clients achieve secure business operations.

### Systems Integration

Unisys can help you implement best-of-breed solutions by integrating them with your current legacy environment. We combine a deep understanding of your market with years of systems integration experience. We have extensive knowledge of proprietary and open systems and how to make them work together. We have a broad range of partners whose solutions are the best the industry has to offer. And we know how to put them to work with your existing infrastructure.

### Outsourcing

From business processing to IT management, Unisys is an outsourcing partner who can help you save money and improve IT service levels by providing a full complement of outsourcing services. We'll take the task of making your business run better, while you focus on what counts.

### Infrastructure

Today's computing environments are diverse and complex, whether they span thousands of miles or occupy the same building. Trust in a partner that has a half century of experience in IT Infrastructures — infrastructure planning, business continuance, server consolidation and business intelligence — we strive to be your preferred technology partner. And since no two IT environments are the same, our infrastructure services are tailored to meet your unique business requirements.

### Consulting

Unisys offers expertise in the areas of business strategy, systems requirements, process improvement, financial management, organizational effectiveness and change management to help our clients quickly and efficiently achieve their mission.

## Why Unisys?

- Experience. Unisys has served government technology needs for more than five decades, and today we are one of the largest information technology providers to the federal government.
- As a NASA SEWP supplier since 1993, we have provided approximately \$670 million worth of technology, solutions and services to our government clients.
- High levels of customer satisfaction and contract performance. NASA performs an annual assessment of all SEWP contractors. Unisys consistently receives the highest rating in all evaluated categories. We've also won many awards that recognize new standards of outstanding achievement for reinventing government.

## Why Unisys & SEWP IV?

Both Unisys and NASA SEWP IV have a customer-focused approach which means all its components are designed to give customers what they ask for — and more, including:

- Ease-of-use and ease-of-ordering
- Extensive technology, solutions and services offerings
- No order limitations
- Prices at or below GSA Schedule
- Low surcharge fee of .6% and a cap of \$18,000
- Average delivery time of less than 30 days
- Individualized quotes and configuration support
- Rapid Technology Turns

## Want to Learn More?

Ready to get started? Contact us. The Unisys NASA SEWP IV contract offers an extraordinary opportunity for government agencies to address their high-performance information technology needs. And Unisys makes taking advantage of that opportunity easy. Whether you are looking to update aging systems or completely transform the way you do business, Unisys can deliver the technology, solutions and services you need.

### Judy Harvell, Program Manager

judy.harvell@unisys.com  
(703) 439-3666

### Technical Support/Quote Requests

gwacsupport@unisys.com  
(800) 398-8090

## Ordering Information

SEWP Contract Numbers: NNG07DA09B, NNG07DA13B, and NNG07DA34B

Vendor Name: Unisys Corporation

TIN: 38-0387840

DUNS: 150780674

CAGE: 4W798

## Ordering Address

Unisys Corporation

Attn: SEWP IV Program Management Office

11720 Plaza America Drive, Reston, Va. 20190

(800) 398-8090

Fax: (703) 579-3216

E-mail: vtorders@unisys.com

[www.unisys.com/go/sewpiv](http://www.unisys.com/go/sewpiv)

# Business Value You Can See.

To learn more visit: [www.unisys.com/public\\_sector](http://www.unisys.com/public_sector)

©2007 Unisys Corporation.

All rights reserved.

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.

Printed in US America 05/07.



6870 5961-002