

# URS

FEDERAL

## Rapid Response Third Generation (R2-3G) Contract Solutions





URS provides aircraft maintenance and modification services to the U.S. Army Communications-Electronics Research, Development, and Engineering Center (CERDEC) Consolidated Flight Activity (CFA) at the Naval Air Engineering Station in Lakehurst, NJ. The work includes including engineering and technical support, customer assistance, logistics and operations management, and aviation ground support.

# Deliver Mission Success.

At URS, our commitment to putting the mission first never ends. With customers who include the Departments of Defense and Homeland Security and NASA, we believe that every opportunity comes with a collective responsibility to perform. So whether it's operations and maintenance, installation and logistics management, technical services, nuclear and chemical demilitarization, or flight services and training, we deliver above and beyond. Which is why more people in the Federal sector are turning to us to get it done.





# R2-3G and You

The Rapid Response Third Generation (R2-3G) program represents one of the most responsive and flexible contract vehicles to help you acquire services essential to meet your mission needs. The U.S. Army Communications and Electronics Command (CECOM) created R2-3G to be a flexible and responsive contract vehicle for all federal government agencies to meet nearly any imaginable challenge. CECOM's experienced contracting operation has some of the most skilled and flexible contracting professionals in the U.S. Government.

URS, working in concert with its team of large and small business partners, has completed over 250 task orders to aid customers to realize success. URS is a technical services company at its core, we realize it takes a team staffed with the right experts to solve problems. This is why URS utilizes a team of over 200 companies to find the best solution for our customer's challenges.

## HIGHLIGHTED FACTS

- URS is #252 on the Fortune 500 list
- URS 2009 Revenue: \$9.3 billion
- URS is the #19 Defense Contractor per Defense News
- Over 200 established subcontractors and vendors
- Successfully executed of over 250 task orders valued at \$2 billion
- Covers all task areas

## WORKING WITH URS

Once engaged, the URS Team works to meet your objectives. We believe you have a right to know exactly where we are in meeting your expectations which is why we have a web-based system to provide status of projects. All customers can review the progress of their projects at the URS PMO: <https://pmo.egginc.com/pmo>.

## BENEFITS OF R2-3G

- Task orders awarded in days, not months
- CECOM handles the contracting work – all you do is define the requirements
- All prime contractors are top tier companies with a history of success

---

**R2-3G GIVES YOU WHAT YOU NEED AND WHEN YOU NEED IT.**

---

# R2-3G

## Ordering Process

The ordering process couldn't be any easier. Here's what you do.

**Step 1:** Contact the R2-3G Pre-Award Customer Service Team for the R2-3G customer number.

**Step 2:** The R2-3G customer obtains documentation necessary to begin the task order process. Documentation necessary includes:

- Request for Task Order Execution Plan (RTEP)
- Tasking memo
- Independent Government Cost Estimate (IGCE)
- Procurement strategy

Refer to the **CECOM USER GUIDE** for samples

**Step 3:** Prepare Military Interdepartmental Purchase Request (MIPR). Coordinate MIPR development with the R2-3G office.

**Step 4:** Submit RTEP, IGCE, MIPR and tasking memo to R2-3G Pre-Award Operations

**Step 5:** R2-3G Project Office sends URS and others the RTEP.

**Step 6:** URS provides Task Order Execution Plan (TEP) to the R2-3G Project Office within 7 days.

**Step 7:** Customer evaluates TEP's technical merit. The evaluation and approval of the winning contractor is sent to the R2-3G Project Office.

**Step 8:** The TEP is approved or requests clarification.

**Step 9:** Contracting Officer issues a Delivery Order (DO) to the awardee

CECOM user guide: <https://r2csr.monmouth.army.mil>

### R2-3G TASK AREAS

- Technical Insertion, Systems Integration and Systems Engineering
- Software Engineering
- Modeling & Simulation
- Installation
- Hardware
- Test & Evaluation
- Certification
- Studies & Analysis
- Technical Data Management
- Logistics Support
- Training & Exercise Support
- Acquisition Support
- Construction Support
- Army Team C4ISR Relocation Services



# URS R2-3G Team

The URS R2-3G Team was formed to cover every imaginable task under R2-3G. URS, an incumbent in the previous CR2 program, knows what level of team depth and diversity of talent is essential to serve our customers.

## HIGHLIGHTED URS TEAM SERVICES

- Aviation maintenance
- Design
- Engineering
- Fabrication
- Ground vehicle maintenance
- Integrated logistics support
- Obsolescence management
- Program management
- Rapid prototyping
- Studies and analysis
- Systems modification
- Technology insertion
- Virtual training
- Weapons systems sustainment

3e Technologies

Abacus

Activu

Alion Science & Technology

Altech Services Inc

ASRCC

Arctic Slope World Services

B&G Industries

Bastion Technologies

Battelle

Bering Straits

Boeing Aerospace Ops

BTAS

Camber Corporation

Cobham Analytic Solutions

CORTEK

Cybernet Systems Corporation

DAC

Datatek

Donatech

DRC

DSCI

Dynamac

ENSER Corp

EPS

ERI

ESP

GBL Systems

International Enterprises Inc (IEI)  
(part of Elbit Systems of America)

IPKeys Technologies LLC

ITA

ITT Systems Division

JANUS

JHT

L-3 Services

Logistics2020

LogSec

MacAulay Brown (MacB)

MTG

MTI

Murtech

Navigator

O'Neil Associates

PROACTIVE Communications

QED

R4

Robbins-Gioia

RRI (Riverside Research Institute)

RTR

Sabre Systems

SAIC

Scientia Global

Scientific Research Corp (SRC)

SERCO North America

SGIS (SkillStorm Government  
Integrated Solutions)

Software Synergy

SOSi

Specialty Systems Inc (SSI)

Spectrum Comm Inc.

SPS Technologies

Stellar Services (4U Service Inc)

STG (a division of DSTI)

Survive Engineering Company

Syport (is now Hiasun. Inc.)

SysTech Corporation

Systems Planning & Analysis, Inc

TCOM

Tecolote Research, Inc

Texagrad LLC

Total Solutions

Tri Star

Trintek Inc.

Viecore FSD

VT AEPCO

Westgate Consulting

X-EETO

Z2

Zekiah

# Representative R2-3G Projects

Without question, the R2-3G represents one of the most flexible contract vehicles available across the entire U.S. Government. Few contract vehicles can cover such a broad array of operations needs as can R2-3G. Below is a sample of some URS projects contracted using this flexible contracting vehicle.



## CERDEC CFA AIRCRAFT MAINTENANCE AND MODIFICATION

URS provides aircraft maintenance and modification services to the U.S. Army Communications-Electronics Research, Development, and Engineering Center (CERDEC) Consolidated Flight Activity (CFA) at the Naval Air Engineering Station in Lakehurst, NJ. The work includes including engineering and technical support, customer assistance, logistics and operations management, and aviation ground support. The current contract, a one-year base period followed by two one-year options, is valued at \$103 million.

### SERVICES

- Engineering & technical support
- Logistics management
- Prototype aircraft modification support for RDT&E test aircraft
- Unit, intermediate & limited depot maintenance



## PATRIOT RECAPITALIZATION

This project represented a substantial redesign of multiple, inter-related systems related to the PATRIOT Missile System. All systems affected are managed by the U.S. Army Communications-Electronics Command (CECOM). The work included front-end analysis (FEA), design, engineering, training re-design and development, modeling & simulation, acquisition management, fielding and sustainment. Beyond the core PATRIOT missile system, URS worked on both the Light Counter Mortar Radar System (LCMR) and GIRAFFE radar. The end result was a significant upgrade to the operational capability and follow-on training updates for Army personnel involved in this strategically vital weapon system. The end value was \$111 million over four years.

### SERVICES

- Acquisition management
- Design
- Engineering
- Fielding
- Front-end analysis
- Modeling & simulation
- Sustainment
- Training



## JOINT INTELLIGENCE OPERATIONS CENTER (JIOC) COUNTERINTELLIGENCE & HUMINT ANALYSIS

URS worked to support the Joint Intelligence Operations Center (JIOC) with data acquisition, analysis, briefings, planning and policy development and threat summaries. Work also included technical reviews of biometric systems and concepts to determine usefulness and feasibility. Finally, URS provided support to coordinate the planning, utilization and training of Human Intelligence (HUMINT) systems and support. URS provided support to command staff with technical and program support to aid the effective use of HUMINT assets.

### SERVICES

- Planning
- Training
- Technical writing
- Program support
- Technology evaluation
- Data analysis and reporting

## URS Contacts

**James Daly**  
Vice President, Rapid Acquisition  
Support Services  
732-345-5502  
jim\_daly@learinc.com

**Bob Halligan**  
Director of Mission Assurance  
732-345-5503  
bob\_halligan@learinc.com

**Sean Gallagher**  
Director of Field Systems  
732-345-5514  
sean\_gallagher@learinc.com

**Martin Howard**  
Director of Intelligence and  
Support Services  
410-612-5803  
martin\_howard@learinc.com

**Gordon Frank**  
Director of C4ISR Support Services  
732-345-5517  
gordon\_frank@learinc.com

**Robert Roth**  
Pre Award Manager  
732-345-5511  
robert\_roth@learinc.com

**David Reynolds**  
Contracts Manager  
732-345-8376  
david\_reynolds@learinc.com

## CECOM Contacts

**Dwayne K. Terry**  
Project Officer  
732-532-9518  
dwayne.k.terry@us.army.mil

**Michael Roe**  
Acting Project Officer  
410-306-4340  
michael.roejr@us.army.mil

**Helen M. Kimball**  
Business Development  
732-427-3842  
helen.m.kimball@us.army.mil

**Robert Piermattei**  
Pre-Award Operations  
732-532-3663  
bob.piermattei@us.army.mil

**Michael Roe**  
Acting Post-Award Operations  
410-306-4340  
michael.roejr@us.army.mil

**Debbie Cesare-Triggs**  
Budget  
732-427-0576  
deborah.triggs@us.army.mil

**Peter Misthos**  
Independent Estimator  
732-427-2610  
peter.misthos@us.army.mil



POWER INFRASTRUCTURE FEDERAL INDUSTRIAL & COMMERCIAL

URS Corporation is a leading provider of engineering, construction and technical services for public agencies and private sector companies worldwide. We offer a full range of program management; planning, design and engineering; systems engineering and technical assistance; construction and construction management; operations and maintenance; and decommissioning and closure services for power, infrastructure, industrial and commercial, and federal projects and programs.

©2010 URS Corporation

URS Corporation  
595 Shrewsbury Avenue  
Suite 200  
Shrewsbury, NJ 07702  
732-345-5500  
R23G\_support@learinc.com

[www.urscorp.com](http://www.urscorp.com)