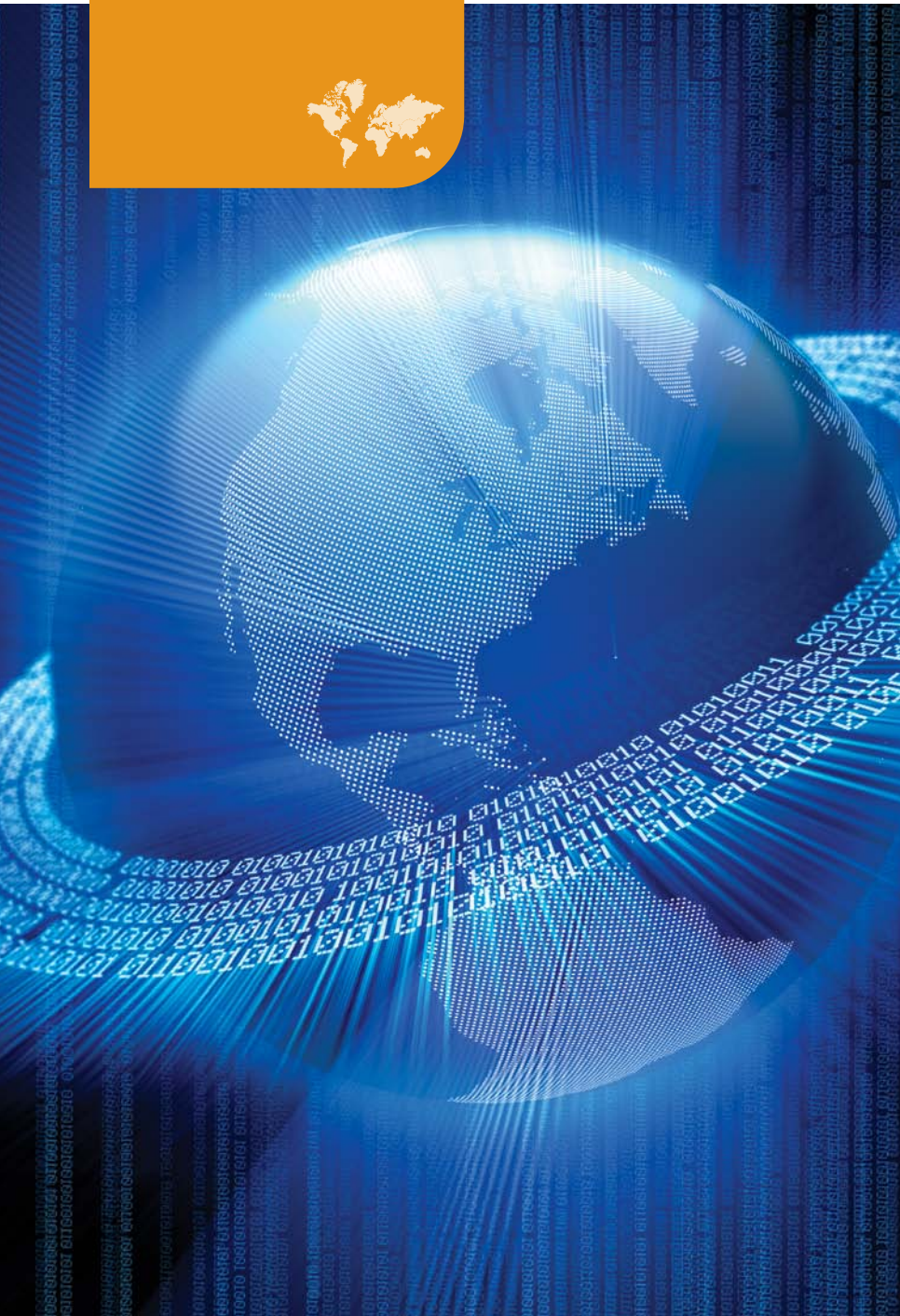
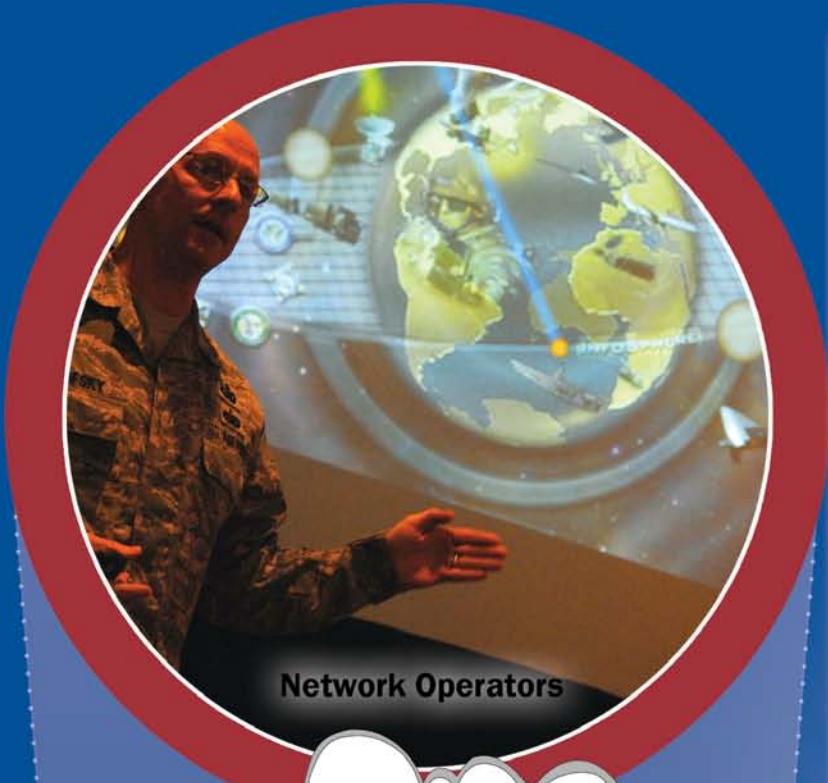


URS

FEDERAL

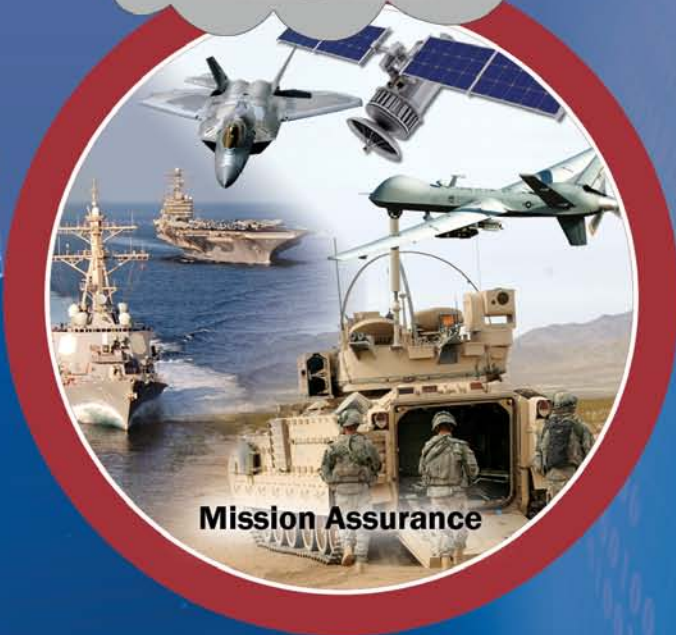
Integrated Cyber Solutions





Network Operators

Cyber Solutions
Secure Cloud
Cognitive Visualization
Cyber Agility



Mission Assurance

URS understands the operational and cyber environment. Our cyber professionals use their knowledge and experience to achieve the same goal – your success.

Cyber Security

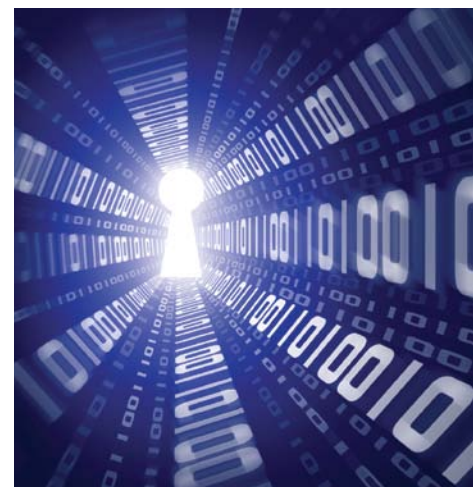
Exploit, Attack & Identify



worm
phishing virus spyware
ed ity malware worm trojan

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 information technology, cyber operations, information assurance, situational awareness or secure cloud computing, we deliver above and beyond. Which is why more people in the Federal sector are turning to URS to get it done.





Our cyber professionals are 100% certified according to all required levels of Federal Information Assurance policies. URS has established a rigorous training and certification process for all cyber professionals through a professional development plan that requires training for CEH, CISA, CISSP, and CISM.

VALUE OF WORKING WITH URS

URS delivers solutions to the U.S. Government to help solve its Cyber challenges. Our Cyber professionals are trained and certified to handle every aspect of Cyber needs, from initial concept consulting through day-to-day operations. URS provides Integrated Cyber Solutions to enable your success.

CYBER SOLUTIONS CONSULTING

Our experts work with you to help you establish your vision, mission, strategic goals, operational objectives and tactics. You get the essential tools to make informed decisions to meet the challenges you face today and in the years to come.

National Cyber Security Policy & Directives

Directive Evaluation & Compliance Assessment	Dept/ Agency Enterprise Architecture Impact	Strategic Planning Roadmap to Compliance	Org. Design & Modification	Workforce Education	Risk Assessment
Governance					
Enterprise Architecture Sustainment					
Implementation					

The URS Cyber solutions consulting framework ... look at the big picture and create solutions that enable customer success.

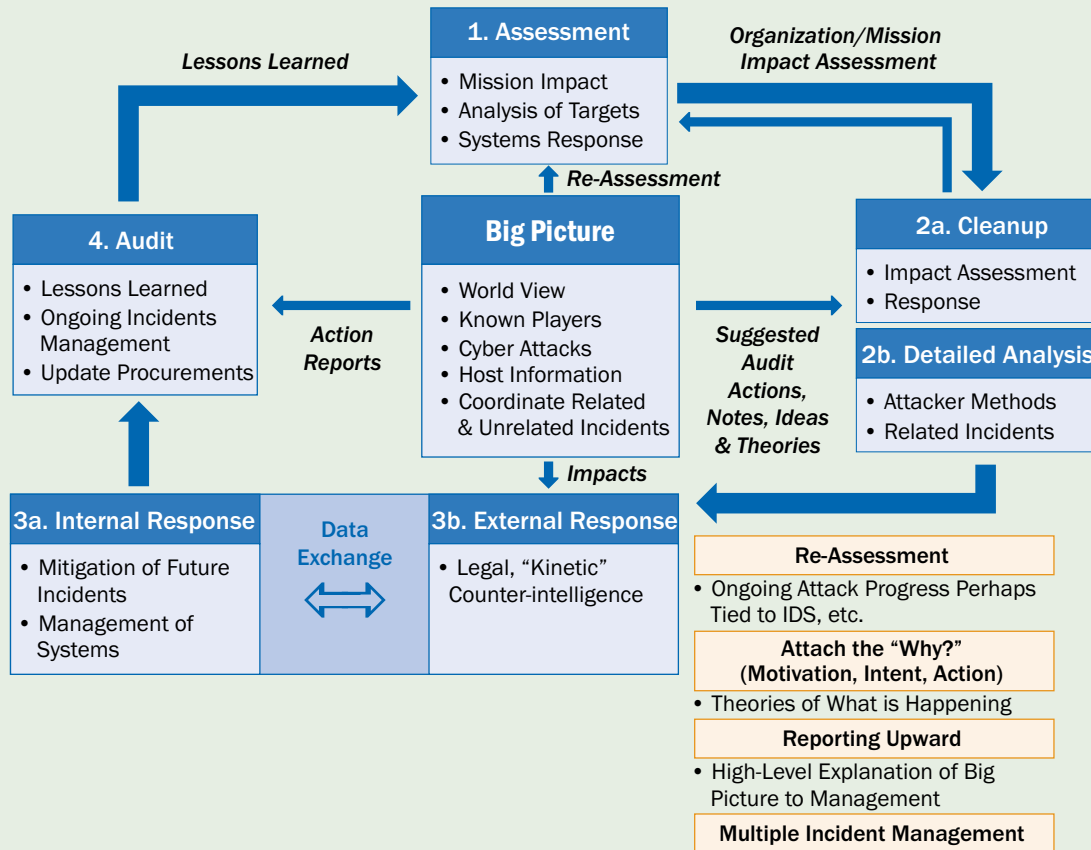
NETWORK EPIC (ENGINEERING, PROCUREMENT, INSTALLATION, AND CERTIFICATION)

We conceptualize, design, engineer, procure, install, test and certify a network with its systems, components, and links. Our approach considers the deliverable within your strategy and budget. We design Cyber networks and systems with security in mind, not as an afterthought. Working with URS, you get a network designed to thrive in an increasingly dangerous environment.

NETWORK OPERATIONS

URS offers the latest state-of-the-art network operations services – remotely and on site – to reduce complexity and improve reliability of your networks. With a focus on minimizing cost, we continuously monitor your networks to maximize performance and uptime. Our network operations help you get the most for your money without compromising results.





The URS Network Operations and Defense model is grounded in and defined by International Telecommunications Union (ITU) standards and the Information Technology Infrastructure Library (ITIL) framework for network management.

CYBER SECURITY

We defend your network, its systems, components, data and information from all threats such as those from within – such as insider and advanced persistent threats – and against external attacks.

CYBER SITUATIONAL AWARENESS

URS has extensive knowledge and experience delivering situational awareness in complex and rapidly changing network environments. Our capabilities to operate in a dynamic cyber domain – where machine-to-machine interfacing moves and threats shift at network speed – enable us to work with you to exploit attack and identify threats keeping your networks secure.

SECURE CLOUD

Cyber and Cloud Computing are inextricably linked through the need to make information secure. URS provides proven cloud computing infrastructure integrated with security features meeting government requirements such as DIACAP and FISMA to protect your vital information. Our pre-cloud, preparation, cloud transition and cloud operations services take you from the earliest planning stages to day-to-day operations making your path to the cloud a safe, secure and smooth journey.

Proof of Performance



COMMAND CENTER SUPPORT – DISA AND USCYBERCOM

URS stands 24/7 Information Assurance watch in the DISA Command Center providing cyber security engineers to DISA. URS provides Computer Network Defense (CND) Service Provider Tier II support including Incident Response Analysis, IA Compliance and supporting the planning and analysis of future CND solutions to help defend the DoD Global Information Grid (GIG).

URS supports USCYBERCOM to ensure the situational awareness on the globally deployed Defense Information Systems Network (DISN) – the backbone of the DoD GIG – is provided in real time to the Director of Current Operations of USCYBERCOM. URS assists the JOC Battle Captain to shape the DISN to bring all of DISA's assets to support USCYBERCOM directives essential to shape the cyberspace battlefield, to support cyber defense objectives and to provide immediate responses to cyber threats and incidents.

URS implements changes to policies, procedures, and technologies to foster continuous enhancement of theater IA/CND posture and capabilities. We support IA/CND tasking for the DSE Network Assurance Branch Chief, theater Information Assurance Manager (IAM) and NETOPS Center (SWO).



SECURITIES AND EXCHANGE COMMISSION (SEC) OFFICE OF INFORMATION TECHNOLOGY (OIT) SUPPORT SERVICES

Working for the SEC, URS manages and operates all of the SEC's IT network infrastructure for the service desk, end user computing, asset management, end user training and communication, and infrastructure support for engineering and operations. Services support the entire life-span of desktop, mobile hardware and software, telephones, and audio/video resources.

In addition, URS provides end user training for all equipment and software while communicating information with SEC employees regarding planned and unplanned changes in the IT environment, retirement, and disposal of all equipment and software. URS manages and operates all SEC IT Infrastructure facilities, hardware, software, and systems and the SEC's Network Operations Centers (NOC) and Data Centers.



TSA IT SECURITY PROGRAM

URS helped establish the TSA's IT Security Program, enhancing the agency's cyber situational awareness. TSA hired URS IT security professionals to provide Security Management and Risk Management expertise including certification and accreditation (C&A) documentation and testing, resulting in:

- The first DHS "A" in FISMA C&A compliance
- FISMA compliance management resulting in an unprecedented 100% FISMA score
- Integrated security architecture, policy, Independent Verification and Validation (IV&V), audit, and engineering
- A new technology product evaluation lab
- A NIST compliant security awareness, training, and education program.

URS provided the Information Security Systems Officer (ISSO) on more than 50% of TSA's operational systems including the majority of the infrastructure and high-profile systems. URS helped TSA implement NIST's Risk Management Framework (RMF) and followed NIST guidance to implement PKI, web services, incident management, privacy, security training, and automation.



U.S. ARMY INFORMATION TECHNOLOGY AGENCY, NETWORK INFRASTRUCTURE SERVICES AND OPERATIONS- PENTAGON (NISO-P)

URS provides network security services to the NISO-P Directorate of Security, including information systems engineering and integration, for the Office of the Secretary of Defense, Army, and Air Force components of the worldwide Pentagon information technology enterprise. URS provides network security to detect and defeat threats seeking to steal or intercept information. URS also performs periodic assessment of the structure and configurations of the Pentagon networks and sub-networks to identify vulnerabilities.

FOR MORE INFORMATION, PLEASE CONTACT:

Jim Barrineau

Vice President, Strategic Cyber Initiatives
URS-Aptis
Office: 703-579-0725
Cell: 571-241-7226
jim.barrineau@urs.com

Dean Fox

Vice President, Cyber and IO Strategy
URS
Office: 703-278-5360
Cell: 808-781-7049
dean.fox@urs.com

Abdullah (Abdul) Rashid

Lead Cyber Engineer
URS-Aptis
Office: 571-239-4817
abdul.rashid@urs.com



FEDERAL INFRASTRUCTURE INDUSTRIAL & COMMERCIAL POWER

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.

URS Corporation
4800 Westfields Boulevard
Chantilly, VA 20151
703-745-6016

www.urscorp.com

©2011 URS Corporation

Some photos used are courtesy of the U.S. Department of Defense