



## Test on the low side, deploy on the high side

When software is developed in commercial cloud regions, it often does not perform as expected when deployed to restricted, classified cloud environments with more stringent security standards. This makes it difficult for agencies to develop cloud applications for classified missions if they don't have enough cleared developers or must wait for software to be reconfigured to meet classified environment guidelines.

Enter SHIFT™, an emulation, testing, and training platform that replicates classified, restricted cloud service provider (CSP) regions. With SHIFT, developers don't need clearance to develop cloud applications designed for classified missions. SHIFT leverages uncleared members of an agency's workforce to create and test software for classified environments, expediting time to production and saving valuable government resources.

For more information, or to purchase contact: cloud@caci.com

For more information about our expertise and technology, visit: www.caci.com



Typically, when software is first deployed in a classified cloud or customer-specific CSP region, it can take weeks before bugs are squashed and patches are appropriately made. SHIFT ensures a successful first deployment for any commercial-off-the-shelf (COTS) or government-off-the-shelf (GOTS) software faster than a standard deployment. Regardless of function or job title, our customers can deploy with 100% confidence that their applications will work in any specialized CSP region, with multiple deployment options available, including SaaS, on-prem, and containerized options.

SHIFT integrates seamlessly into any CI/CD pipeline, delivers accurate region-specific API responses, and provides detailed error messages with recommended remediation actions. Shift can also provide temporary credentials, including cross-account access, ensuring secure, efficient operations.

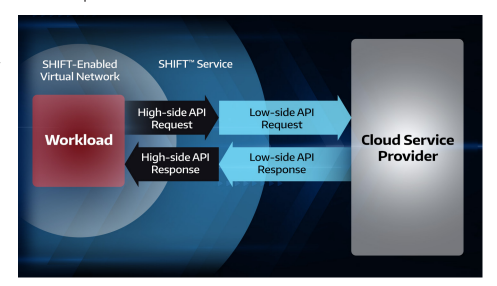
SHIFT helps our customers get it right even before the first time.

## **How does SHIFT compare?**

Patented Full- Scale Emulation	Versus	Other Platforms Partial Emulation
✓	Restricts internet	✓
✓	Region-specific endpoints with custom CA	✓
✓	Service and feature emulation	✓
✓	Parameter emulation	
✓	Custom and region-specific	
<b>√</b>	API responses Real-world responses and troubleshooting	

The SHIFT™ framework is engineered to emulate high-side environments, enabling non-cleared developers to effectively conduct DevSecOps. This innovative platform ensures seam-

less integration and compliance with stringent security protocols, facilitating efficient and secure software development for classified missions



This material consists of CACI International Inc general capabilities information and does not contain controlled technical data as defined within the International Traffic in Arms Regulations ("ITAR"), 22 CFR § 120.33, or controlled technology as defined within the Export Administration Regulations ("EAR"), 15 CFR Part 772. (PRR ID895)



**EXPERTISE** and **TECHNOLOGY** for National Security

At CACI International Inc (NYSE: CACI), our 25,000 talented and dynamic employees are ever vigilant in delivering distinctive expertise and differentiated technology to meet our customers' greatest challenges in national security. We are a company of good character, relentless innovation, and long-standing excellence. Our culture drives our success and earns us recognition as a Fortune World's Most Admired Company. CACI is a member of the Fortune 1000 Largest Companies, the Russell 1000 Index, and the S&P MidCap 400 Index. For more information, visit us at www.caci.com.

## **Worldwide Headquarters**

12021 Sunset Hills Road, Reston, VA 20190 703-841-7800

Visit our website at:

caci.com

Find Career Opportunities at:

careers.caci.com









