# The power of embracing a partner mindset

Integrators are joining forces with technology innovators to deliver impactful and secure mission outcomes

#### **HE DAYS OF**

implementing a static solution are over. The government can no longer leverage a technology stack that exists for 20 or even five years.

Large systems integrators are the "go-to" for many government activities because they offer a powerful way for agencies to harness talent they may not have in-house, provide expertise in emerging innovative technology and help agencies quickly accomplish mission outcomes.

As one of the largest SIs, Leidos has the experience to run national-scale, missioncritical programs, and we have the deep mission domain knowledge that accelerates time to value. We also have the federal experience to deftly navigate the government's acquisition, security and governance requirements, and we know how to intelligently apply emerging technology in the complex federal IT ecosystem to solve mission challenges.

Agencies turn to Leidos because they are looking for speed, agility and alignment with mission outcomes, and we turn to companies like Red Hat

to leverage innovative solutions and deliver value as quickly as possible.

### IN THE BUSINESS OF **CONTINUOUS MODERNIZATION**

Success for integrators and their partners is delivering secure solutions that provide meaningful and impactful mission outcomes. Leidos invests heavily in testing and building relevant solutions for public-sector customers to ensure that innovative technologies are cost-effective, resilient, compliant with government requirements and best positioned to solve mission problems.

"Our partnerships enable us to move fast in testing and proving that the technology works and can scale to meet the government's needs."

> Investing in a continuous innovation cycle is critical. Leidos and Red Hat recognize that we are in the business of continuous modernization. When Red Hat and other key partners offer innovative new solutions, our partnerships enable us to move fast in testing and proving that the technology

works and can scale to meet the government's needs.

Peter

**Adam** Clater

Red Hat

Leidos

Leidos leverages innovative technology to drive great mission outcomes in our Aviation Security Product business unit (Security Enterprise Solutions). By using cloudnative AI/ML modeling solutions. Leidos had been able to achieve significant performance gains in our process for developing algorithms for security detection products, ultimately improving travelers' experiences at airports.

### **PREDISPOSED TO TAKE** A PRACTICAL APPROACH **TO INNOVATION**

Leidos' ability to support government agencies is amplified by the automation, cybersecurity and operational efficiency of Red Hat's products, particularly Red Hat Enterprise Linux, the OpenShift container platform and the Ansible Automation Platform. However, as agencies seek

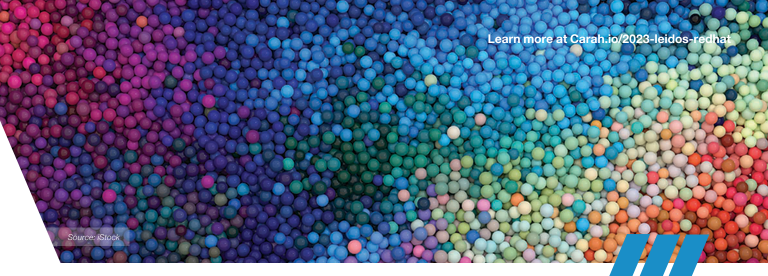
to become more agile, they're not just looking for new technologies. They're looking for new ways to use technology to achieve their goals.

SIs and their partners are predisposed to take a practical approach to such innovative thinking. Whether the challenge is how to









automate and integrate DevSecOps methods to accelerate delivery of mission value or how to find a transparent way to implement transformative technologies such as Al-based chatbots, we're continually sourcing and testing new ideas with a view to secure, cost-effective and safe integration. Our knowledge of the government domain, our commitment to achieving mission outcomes and our ability to leverage the power of partnership allow Leidos and Red Hat to play an important role in helping government agencies achieve the large-scale modernization they are driving toward right now. **Peter O'Donoghue** is CTO of the Civil Group at Leidos.

Adam Clater is chief architect of the North America Public Sector at Red Hat.



## Innovate at the Speed of Relevance

Accomplish Mission Outcomes with Continuous Modernization

Access the Report carah.io/TheMovetoMultiCloud