Recommendation 43: Revise acquisition regulations to enable more flexible and effective procurement of consumption-based solutions.

Problem
The FAR unrealistically categorizes all purchases as either supplies or services. This distinction, established decades ago, is too rigid to effectively procure modern technology solutions with evolving delivery models. Solutions include hardware, software, and labor/services that together provide a seamless capability. Acquisition professionals struggle to determine whether certain solutions should be procured as a supply or a service, often leading to contracts that are neither optimized nor appropriate for the solution being acquired.

The problem is more pronounced for solutions sold on a consumption basis, such as cloud services. Consumption pricing is common in the commercial IT market and for consumer technology such as mobile phones, for which customers are billed strictly for usage or billed a fixed amount plus overage charges. This payment model is difficult to execute with existing FAR contract types and government fiscal rules. DoD needs laws, regulations, and policies that enable effective IT solution procurement today and remain flexible enough to adapt to dynamically evolving future solutions.

Cloud computing and IT solutions are the current acquisition challenges discussed in detail herein, but the specific recommendations to address these challenges are broadly applicable to other consumption-based solutions in the marketplace.

Background
For decades, DoD and the federal government have acknowledged the need to reform and modernize the IT acquisition process, but large-scale reform has proven challenging. The FY 2010 NDAA required the Secretary of Defense to “develop and implement a new acquisition process for information technology systems…and Report to Congress…on the new acquisition process developed.” DoD submitted the required report to Congress in November 2010, titled A New Approach for Delivering Information Technology Capabilities in the Department of Defense; however, many of the reforms described in the report were not fully implemented or not implemented at all. The failure to reform IT acquisition processes creates a compounding effect as technology continues to evolve rapidly and DoD struggles to acquire the technologies that power modern solutions.

Cloud services have become the basic underpinning of most new IT systems, but the transition to cloud computing has been more of an evolution than a revolution. Beginning around 2006, back-end IT infrastructure became commoditized as a shared resource, and over time that model gravitated to the applications employed by end users. Cloud-based end-user applications are known as software as a service (SaaS), wherein the end user pays a fee to use the system and has no responsibility—or even knowledge of—the underlying IT that makes the system work. Other cloud offerings provide ready-made IT infrastructure, essentially building blocks on which developers can quickly install or build

their own applications. According to cloud procurement expert Michael Garland, “The advent of cloud computing has done for software developers what the medieval inn did for early European travelers—it has relieved them of the obligation to pack and drag along all their own stuff.”

The National Institute for Standards and Technology has published several foundational papers on cloud computing, including one that provides the following authoritative definition:

Cloud computing is a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction. This cloud model is composed of five essential characteristics, three service models, and four deployment models.

The government was slower to adopt cloud computing than commercial industry, but eventually produced a substantial body of policy and guidance, starting in February 2011 when then-U.S. Federal Chief Information Officer Vivek Kundra published the Federal Cloud Computing Strategy, commonly known as the Cloud First policy:

This policy is intended to accelerate the pace at which the government will realize the value of cloud computing by requiring agencies to evaluate safe, secure cloud computing options before making any new investments.

In December 2011, Office of Management and Budget (OMB) expanded its Cloud First policy by releasing a memo addressing the security authorization process for cloud computing services. The policy requires all federal agencies to use the Federal Risk and Authorization Management Program (FedRAMP) for cloud services procurement. According to its homepage, “FedRAMP facilitates the shift from insecure, tethered, tedious IT to secure, mobile, nimble, and quick IT.” FedRAMP identifies security requirements as a baseline for vetting cloud services and requires cloud service providers (CSPs) to comply with those requirements, including routing network traffic through a trusted internet connection. FedRAMP also provides a series of documents, templates, and training to be leveraged by agencies and CSPs. Key documents include the Security Assessment Framework (SAF), Security Controls (low, moderate, and high), and CSP Authorization Playbook.

FedRAMP has made two major revisions to its Control Specific Contract Clauses, one in June 2014 and one in December 2017. FedRAMP provides a thorough security vetting process, but it does not include

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a full set of contract terms and conditions. The program provides only provisional approval—agencies must make the final authorization determination and may have additional requirements beyond the FedRAMP baseline.

Currently, OMB is making the first major update to its Cloud First policy in more than 7 years. The new strategy, preliminarily coined Cloud Smart, is intended to address lessons learned from the past few years of government experience attempting to migrate to the cloud. Principally, Cloud Smart means using a more deliberate and analytical process to determine what IT should migrate to cloud services, rather than blindly assuming cost savings or other benefits will be realized by migrating everything.

Other guidance and resources have been published in support of the Cloud First policy, including the following:

- Cloud Acquisition Professional’s Cloud Adoption Survival Tips, Lessons, and Experiences (CASTLE) Guide, Interagency Cloud Center of Excellence (CCoE), 2017.11

DoD addressed cloud services acquisition in Enclosure 7 of DoDI 5000.74, Defense Acquisition of Services, although little information is provided other than compliance directives:12

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**PMs [program managers] or FSMs [functional services managers] must implement any cloud computing services in accordance with DISA-provided Cloud Computing Security Requirements Guide (SRG). Prior to contract award, all commercially provided cloud services must have a DoD Provisional Authorization granted by DISA. Prior to operational use, all cloud services must have an Authority to Operate granted by the PM/FSM’s Authorizing Official.**

Commercial cloud services hosting controlled unclassified information or non-publicly releasable information outside of the Department’s security boundary must be connected to the Department of Defense Information Network (DODIN) through a Cloud Access Point that has been approved by the Information Security Risk Management Committee and the DoD CIO, in accordance with connection approvals in the Chairman of the Joint Chiefs of Staff Instruction 6211.02D (Reference (ah)).

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12 Defense Acquisition of Services, DoDI 5000.74 (2017).
Despite all the cloud policy and guidance, acquisition professionals are still constrained by laws and regulations conceived before cloud services existed. These laws and regulations are out of step with current delivery models offered by commercial industry—DoD is not buying what companies are selling. An early and prominent example of the government buying cloud services demonstrates that although the technology innovation is present, the associated contracting processes can reduce the velocity of access to these services, and as a result reduce the value derived.\textsuperscript{13}

\textbf{Case Study: Commercial Cloud Services Contract}

In 2013, the Central Intelligence Agency awarded a contract to Amazon Web Services (AWS) known as Commercial Cloud Services (C2S). With a 10-year period of performance and a potential value of $600 million, this purchase was the largest cloud services contract awarded by the federal government at the time. C2S was considered a groundbreaking initiative to serve all 17 agencies that make up the intelligence community (IC) with a private cloud at the Top Secret level built on government property. The contractor, AWS, owns and maintains the computer hardware and manages cloud services operations.

C2S includes essential technical cloud characteristics like instantaneous scalability that were once thought impossible in government. This approach enables capabilities like provisioning a server in minutes instead of months, providing obvious operational benefits. The C2S private cloud also includes a marketplace that allows the IC to access commercial innovation through new applications and services added by AWS.

Although the technology capabilities of C2S are state-of-the-art, the contracting and business processes that govern these capabilities are an inhibitor to speed and agility. C2S has the ability to provision a server in minutes; however, the process for getting authorization to turn on that server can take months. This process may include developing and awarding a technical task order, securing funding, and navigating layers of approvals. To take full advantage of consumption-based solutions like C2S, the government needs to update its contracting and business processes to be as agile and flexible as the technology itself. Until those changes to the acquisition process are made, realizing the full potential of this new generation of technology solutions will remain a challenge.

Some have expressed concern that if cloud services are used by the government in the same manner as the commercial sector that an overzealous user could rapidly consume a disproportionate share of resources or even exceed an entire contract’s available funding in a matter of hours or days. Although this risk does exist, it is extremely unlikely to be realized given the management and monitoring tools inherent in modern cloud solutions. AWS, for example, includes a suite of tools for customers to manage services with features like service limits by user account, usage and cost reports with forecasting, and configurable alerts. Tools like these will allow the government to take advantage of the

\textsuperscript{13} Analytic Technology Industry Roundtable, interview with Section 809 Panel, September 18, 2018.
rapid scalability of modern cloud services while minimizing the risk of unauthorized or unexpected overuse.

Recent IT acquisition legislation has not directly addressed effective IT solutions procurement. The Federal Information Technology Acquisition Reform Act (FITARA) strengthens CIO authority, adds more oversight and reporting requirements to IT acquisition, and mandates data center consolidation, but it does not provide any new authorities or tools to improve cloud procurement to support these goals.  

Today the government has challenges with cloud procurement, but the market is constantly evolving. More things will be sold as a service in the future. XaaS could really mean *everything* in the context of the Internet of things (IoT). Consumption-based solutions are appearing in many industry sectors, from last mile transportation (e.g., bike shares and electric scooters) to agriculture (e.g., tractor-as-a-service for farmers in developing countries). Most smart phone users are familiar with software updates that provide bug fixes or new features. A more extreme example of technology innovation enabled by the IoT is the ability to deliver physical performance improvements to vehicles through over-the-air software updates. In May of 2018 Tesla Motors substantially reduced the braking distance of its Model 3 sedan through a software update. In the not-so-distant future, cloud computing and the IoT will enable consumption-based solution offerings and delivery models that are hard to imagine today.

**Discussion**

The following sections discuss some of the specific challenges faced by acquisition professionals when attempting to effectively acquire modern IT solutions using the existing statutory and regulatory framework.

**Supply or Service?**

The fundamental decision as to whether a solution is procured as a supply or service has significant implications and frequently causes consternation for contracting officers. A common example is software licenses. Years ago, software was delivered on physical media like a compact disc (CD) and was sold for a fixed price per copy. Paying for the software up front, as a supply, made sense. Sometimes an upgrade CD was available a year or two later at a price less than the original license—still a supply. As physical media became less common, and software delivery moved to subscription models, including the more dynamic SaaS, that supply or service decision has become much more complicated. Some contracting professionals still prefer to buy software as a supply, if for no other reason than the acquisition rules are much simpler. Others argue that SaaS should be procured as a

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16 In May 2018 Consumer Reports evaluated, but did not recommend, the Tesla Model 3 due to long braking distances. Less than two weeks later Tesla pushed out an over-the-air software update that tweaked the calibration of the Model 3’s antilock braking algorithm. The software update cut the vehicle’s 60 mph stopping distance by 19 feet, which ultimately earned it Consumer Report’s recommendation. “TESLA’S Quick Fix for Its Braking System Came from the Ether,” WIRED, May 30, 2018, accessed October 25, 2018, [https://www.wired.com/story/tesla-model3-braking-software-update-consumer-reports/](https://www.wired.com/story/tesla-model3-braking-software-update-consumer-reports/)
service. After all, it is called software as a service, and the government is not getting a tangible product, but rather use of a system developed and maintained by a vendor.

Contracts for services are governed by more complicated rules and procedures in FAR Part 37 and DoDI 5000.74. In addition to the extra rules associated with service contracting, these contracts frequently enter contentious territory on issues such as personal services, evaluation and selection methods, contract-type decisions, and payment arrangements. In some cases, SaaS vendors require upfront payment for license subscriptions. The popular SaaS vendor Salesforce runs a true cloud multitenant solution but uses a traditional pay-up-front annual user-based licensing model. Other vendors offer true consumption-based services with payment in arrears. Contracting officers need guidance on which analysis to impose, regardless of how vendors label their offerings.

In today’s environment, consumption-based services are often purchased as other direct costs (ODCs) incidental to a services contract. This is the approach used by the Air Force’s Common Computing Environment (CCE) program that is migrating thousands of applications to the cloud. Using ODCs is a symptom of current procurement constraints rather than a desirable or innovative strategy.

**Current Guidance**

FedRAMP established and maintains a sophisticated set of rules and resources to assist agencies with cloud procurement, but the program focuses almost exclusively on security. It does not address the lack of contracting guidance, rules, and tools for acquiring cloud services. Although FedRAMP has an important role to play, security alone does not make a good cloud contract. The government needs to be a smart buyer of cloud and other consumption-based services, and it simply does not have all the right tools.

In some cases, current cloud acquisition guidance recommends questionable applications of existing contract types. For example, GSA’s Best Business Practices for USG Cloud Adoption recommends use of the contract type fixed price with economic price adjustment. But economic price adjustment is meant to address changes to established prices or underlying cost structure, not variation in consumption of the service. This attempt to use existing approaches to solve evolving problems is a stark illustration that the tools currently available in the FAR do not effectively address consumption-based services.

There are, however, examples of innovative contract types implemented for specific purposes. The Defense Logistics Agency uses energy savings performance contracts (ESPCs), a contract type through which an energy services contractor designs, finances, acquires, installs, and maintains energy-saving equipment and systems for a federal agency. ESPCs allow federal agencies to procure energy savings and facility improvements with no upfront capital costs or special appropriations from Congress.

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17 While software subscriptions are commonplace in 2018, references to the word “subscription” in FAR Part 13 refers to “…newspapers, magazines, periodicals, or other publications…” and in FAR Part 31 “Subscriptions to trade, business, professional, or other technical periodicals.”

18 USAF CCE representatives, interview with Section 809 Panel, August–September 2018.


DoD needs a similarly innovative contract type to address the unique aspects of cloud services and other consumption-based solutions, with flexibility for procuring future solutions that may have different characteristics.

Another challenge with current FAR contracting rules is scope. The scope of services is established at the time a contract or order is competed and awarded. Any new scope not explicitly included in the contract must be part of a new competition. For cloud services, vendors’ service offerings can change daily, and these scope rules put the government in a difficult position. Contracts can take months or even years to award with defined scope. If the vendor then comes out with a desirable new service, current laws and regulations require the agency to start over and compete the new service. Such competition is undesirable because groups of services are best provided by a single vendor. Using multiple providers could create problems with integration, coordination, and compatibility. Exceptions are allowed under current rules, but DoD’s acquisition of new, commercial IT solutions should not be defined by exceptions that involve multiple approvals.

**Fiscal Issues**

Funding is one of the key challenges to implementing consumption-based services, as GAO identified within a year of OMB’s Cloud First strategy:

> Procuring services on a consumption (on-demand) basis: Because of the on-demand, scalable nature of cloud services, it can be difficult to define specific quantities and costs. These uncertainties make contracting and budgeting difficult due to the fluctuating costs associated with scalable and incremental cloud service procurements. For example, HHS officials explained that it is difficult to budget for a service that could consume several months of budget in a few days of heavy use.

Budgeting rules and appropriation law have created IT acquisition challenges in DoD for almost as long as the term IT has existed. Numerous studies and reports argue that DoD needs more fiscal flexibility to effectively acquire high quality IT. Colorless money (a theoretical general purpose appropriation without periodicity constraints) and working capital funds (an alternative to annual appropriations) are usually the preferred remedy, although only the latter has received any traction.

When it comes to consumption-based solutions, the fiscal limitations are especially challenging. Not knowing in advance how much of a service will be used means the amount obligated on a contract is at best an estimate based on a set of assumptions, and at worst simply a guess. The ramifications can be

21 The constantly evolving service offerings of cloud providers are part of their value proposition. In 2017 alone, AWS added several hundred new services that became instantly available to their customers.
24 DoD working capital funds (WCFs) are defined under 10 U.S.C. § 2208(a) as budget tools intended to “control and account more effectively for the cost of programs and work performed in the Department of Defense.” Rather than annual appropriations, WCFs rely on a model akin to a commercial company, effectively selling their goods and services to customers (other parts of DoD). Unlike a commercial company, a WCF is not intended to make a profit, but rather achieve zero net income in the long term. “Hurd dishes on MGT’s future,” Chase Gunter, FCW, December 20, 2017, accessed October 25, 2018, https://fcw.com/articles/2017/12/20/hurd-mgt-future-gunter.aspx.
substantial. If the estimate is high, funding must be de-obligated, putting the next year’s budgets at risk in the government’s use it or lose it culture. If the estimate is too low, the contracting officer risks an Anti-deficiency Act violation, punishable by suspension without pay, removal from office, fines, and even imprisonment. The department should not ask its acquisition workforce to gamble on these kinds of stakes. The CASTLE Guide summarized this conundrum: “The current mechanisms of Federal funds systems works directly against the intended business advantages of cloud computing.”

DoD and other agencies need a funding system that works for consumption-based solutions without the stress and contortions present in the current system. In consumer technology and commercial industry, these solutions are billed and paid for in arrears based on actual usage. That exact model may not be feasible, but the government needs to find something closer than it has today. The carryover authority provided by Congress to the Defense Health Agency (DHA) for drug and medical services indefinite-quantity contracts is a model worth considering. DHA has this authority because precise obligations for these services cannot be predicted due to varying patient and facility needs.

**Not All Government IT is Suitable for the Cloud**

With all the policy, leadership attention, and press around getting to the cloud, a one-size-fits-all attitude that everything should be moved to the cloud has taken shape. Unfortunately, this is much like what happens during household moves. Only about a quarter of the contents of the boxes in the basement should be moved. Half of the remaining items are probably trash, and the other quarter could be donated for use by someone else. But that is not what happens. In the absence of time to purge thoughtfully, everything is moved. The government is doing this with cloud migration—moving the junk into the shiny new house. There will be no cost savings, and there may even be cost increases. Because the cloud services provider does not use the outdated servers those applications run on, that will cost extra. This situation is an example of the technical debt so often discussed at conferences and in press articles.

The lift and shift attitude is reinforced by FITARA, which not only measures data center consolidation progress but gives agencies a report card complete with a letter grade. Very few agencies receive an A. Though well intended, this mandate could actually be causing agencies to migrate decades-old legacy systems that have no business being used today, much less being migrated to the cloud. OMB’s new Cloud Smart policy aims to address this issue. There is no one-size-fits-all approach to cloud migration. In some cases, it may make more sense to shut down an application or subsume it than to migrate. Agencies need to establish a process and a model to analyze their applications and determine the most appropriate disposition, a process commonly known as application rationalization. Much like the

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27 In recent years’ defense appropriations, Congress has approved a small, 1-year, carryover authority for O&M spending by the Defense Health Program (DHP).
important business process reengineering (BPR) step in systems modernization projects, application rationalization is often abbreviated or skipped altogether in cloud migration efforts.

A true consumption model allows customers to know what IT they have acquired and what they are actually using. The government lacks accurate accounting of its IT, partly due to an acquisition process incentivized more to estimate future usage than measure actual consumption by end users. In the current model, unused software licenses sit on the shelf, either physically or virtually, wasting millions of dollars. The consumption model, by contrast, provides the capability to quickly turn off resources that are not being used. Events like usage spikes can be identified and corrected quickly as opposed to the traditional software licensing model for which these issues are not discovered until months or years later when a multimillion dollar bill comes due after a license audit.

Innovation and Skills Shift: Tomorrow’s IT Will Not Look Like Today’s IT

DoD tends to over-specify requirements, often basing them on capabilities from the past instead of imagining the future. This approach hinders DoD’s ability to exploit commercial innovation and results in customized solutions that sacrifice one of the key value propositions of cloud services—economies of scale leveraging a common solution across multiple customers. The fact that there is a separate Government Cloud makes clear the government is not fully leveraging commercial solutions, albeit security requirements are a large driver of this segregated cloud. Further complicating matters, DoD often prioritizes low price over value delivered. This practice is understandable, because price is purely quantitative, therefore easy to compare. But tapping into commercial innovation requires a deep understanding of what services are available and how they can be applied to solve a mission or business problem. This type of analysis relies on a specific skill set that is in short supply within the DoD acquisition workforce.

IT, as it was understood in the past, has quickly become an invisible commodity. As cloud services and modern IT solutions become the rule instead of the exception, the skills needed to leverage these solutions will change dramatically. There will no longer be a need for droves of contractors at data centers monitoring server and storage status or installing patches. Those duties will be fulfilled in the background by the cloud services provider. Instead, the needed skills will be in designing, refining, and optimizing business processes to better support the mission. For example, future IT professionals will need the ability to quickly understand a new, instantly available machine learning capability and how it can be used to increase lethality or fine tune inventory levels. Those are not the skills of a traditional IT workforce.

Organizations like the Defense Digital Service are helping programs better understand how to acquire and leverage modern digital services, but this effort happens in pockets of excellence and needs to be institutionalized.

30 “You don’t have to build your tech from the ground up,” CLOUD.GOV, accessed October 25, 2018, https://cloud.gov/.
If DoD addresses change using an ideal approach, a knowledge-based workforce will rapidly innovate using an ever-changing set of solution offerings from numerous innovative vendors. One of the ways this goal can be accomplished is by establishing a center of excellence (CoE) to transform the way the organization develops applications and exploit the constant innovation in the cloud. GSA established one such Cloud Adoption COE to assist the Department of Agriculture (USDA) with developing the foundation of a Commercial Cloud Platform Services organization to be the “pathway to cloud services” for the agency. GSA cites early successes of the effort as planning for migration to the cloud by “balancing tactical ‘lift and shift’ imperatives with more strategic ‘fix and shift’ possibilities.”  

**Acquiring Modern Solutions**

Although the government has many challenges in procuring and properly employing cloud services to realize value, these consumption-based services are merely the proverbial canary in the coal mine. With enablers like quantum computing and machine learning, technology innovation will inevitably continue at an increasing rate, and DoD must be ready to effectively acquire the resultant solutions or risk being outmatched by near-peer adversaries that do not struggle with archaic acquisition constraints.

DoD must improve cloud acquisition, yet these types of technology infrastructure are rarely bought on a stand-alone basis. Most modern solutions are hybrids that combine cloud or other hardware and software components with high-skill professional services. These skills may be required to refactor and migrate a legacy application, or to solve a warfighting or business problem using technology innovations and design services. The implications of these hybrid solutions are two-fold: acquisition rules must effectively accommodate a novel and evolving type of procurement, and acquisition professionals must deeply understand the solutions market and capabilities to be a *smart buyer*.

As shown in Figure 3-1 below, DoD already spends nearly $10 billion annually on services that could potentially be purchased on a consumption basis, so the need to improve the buying process is long overdue. Additionally, increased year-over-year spending on cloud and related services is a given. According to a recent survey, 82 percent of public-sector cloud adopters were anticipated to increase spending on cloud computing.

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34 Data from Federal Procurement Data System, extracted September 25, 2018. Calculations are based on Product Service Codes (PSC)s. Some of the transactions included in the totals may be inappropriate for consumption-based pricing models; this list represents a rough estimate of transactions that might be suitable. In addition to these categories, the PSC structure contains many other types of IT services that would likely be unsuitable for consumption-based pricing (such as data entry, programming, and help desk support).

Conclusions

The government will be unable to effectively acquire modern consumption-based solutions until it implements a new set of procurement rules that address the unique attributes of these solutions and provide flexibility to effectively buy future solutions that do not fit into existing categories. Additionally, acquisition professionals must receive appropriate training and conduct ongoing market research to be effective buyers of these solutions. The challenges with the current system and some of the ways these challenges can be addressed are summarized as follows:

- The current *supplies* and *services* model should be updated to provide more flexible purchasing categories that address current and anticipated delivery models, including consumption-based solutions. Traditional services acquisition rules should not apply to consumption-based solutions or to any hybrid contract whose primary purpose is to implement solutions (i.e., a contract that includes a combination of consumption-based services, SaaS, infrastructure as a service, platform as a service, and/or professional services).

- The government needs a new contract type to accommodate the uniqueness of consumption-based solutions. Conventional acquisition policy assumes locking in a firm fixed price is low risk for the government, when in fact for consumption-based solutions it can result in paying
for services not delivered or paying more than the current market rate due to declining prices. Additionally, the requirement to fully fund (obligate funds) upfront for firm-fixed-price contracts is not well suited for services whose ultimate price will be determined by usage and therefore not be known in advance. The optimal contract type for consumption-based solutions will function more like a time-and-material than a firm-fixed-price contract, and will automatically capture price reductions in contractors’ commercial pricing. It is also essential that this new contract type be permitted for use on contracts for commercial items (i.e., FAR Part 12) as most consumption-based solutions are commercial offerings.

- Explicit authority should allow for consumption of newly released services not available at the time of initial contract award. Recent work-arounds to address this challenge include a contract-specific clause in the JEDI RFP and GSA’s order-level materials rule that permits up to 33.33 percent of the value of an order to be used for supplies or services not known at the time of award.36

- Congress should provide funding flexibility, so acquisition professionals can confidently procure consumption-based solutions without fear of running afoul of the Anti-deficiency Act or Impoundment Act. This type of funding flexibility would improve acquisition beyond just IT.

- DoD should develop and provide ongoing training, including a specialized certification, to acquisition professionals purchasing IT solutions. This training should be refreshed at least annually to keep pace with new technologies, solution offerings, and delivery models. Training could be modeled after the Digital IT Acquisition Program (DITAP), which is part of the Federal Acquisition Certification in Contracting Core-Plus Specialization in Digital Services (FAC-C-DS).37

Implementation

Legislative Branch

- Revise appropriation law and budgeting rules to address the unique aspects of buying consumption-based solutions. Recommendation 49 provides the flexibility necessary for these changes.

Executive Branch

- Create a new subcategory of services called consumption-based solutions in FAR Part 37, Service Contracting, and add a reference (pointer) in FAR Part 39, Acquisition of Information


Technology. Agency-specific regulations, policies, and guidance regarding service contracting are not applicable to contracts for consumption-based solutions or hybrid contracts when the primary purpose is to procure consumption-based solutions.

- The following is the definition of consumption-based solutions: Any combination of hardware/equipment, software, and labor/services that together provide a seamless capability that is metered and billed based on actual usage and predetermined pricing per resource unit, and includes the ability to rapidly scale capacity up or down.
- Consumption-based solutions must be measurable/meterable on a frequent interval customary for the type of solution (e.g., hourly, daily, weekly). The contractor is required to notify the government when consumption reaches 75 percent and 90 percent of the contract funded amount.
- New services or features can be added to contracts for consumption-based solutions at the discretion of the contracting officer without conducting a new competition, provided the amount of these new services or features does not exceed 25 percent of the total contract value.

- Update the Product Service Code (PSC) data architecture to accommodate consumption-based solutions as a new data type.
- Add a new contract type called fixed-price resource units to FAR Subpart 16.2. The fixed-price resource units contract type:
  - Establishes a fixed price per unit of measure (e.g., one hour of computing resource as shown in Table 3-1 below).
  - Sets a ceiling for the overall contract value against which consumption of individual resource line items will be charged.
  - Is the preferred contract type for consumption-based solutions, and when used for those procurements should not require special approvals.
  - Can be incrementally funded.
  - Sets a maximum unit price for each resource unit and captures price reductions when commercial catalog prices are reduced.
  - Is permitted for use under commercial item/service acquisition in FAR Part 12: Acquisition of Commercial Items.

<table>
<thead>
<tr>
<th>Resource Unit</th>
<th>Unit of Measure</th>
<th>Quantity</th>
<th>Unit Price</th>
<th>Extended Amount</th>
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<tr>
<td>Compute (virtualized server)</td>
<td>Hours</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aerial Drone Surveillance</td>
<td>Minutes</td>
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The term consumption-based solutions was chosen in favor of consumption-based services because lessons learned from utility services contracting indicated that including the word “services” would cause confusion and result in attempts to improperly apply all Service Contracting (i.e., FAR Part 37) rules to the new purchasing category.
Develop IT solutions training and a corresponding certification/designation for DoD acquisition professionals based on the existing DITAP, which is part of the FAC-C Core-Plus specialization in digital services.

- Refresh training content and individual certifications at least annually.
- Include instruction on how to conduct cost/price analysis for consumption-based solutions.
- This training curriculum is for commercial IT solutions and does not apply to weapon systems acquisition.

**Implications for Other Agencies**

- Recommendations are for governmentwide changes that would benefit both DoD and federal civilian agencies.