Competition in acquisition is an important topic and has been since the Department of Defense (DoD) started acquiring systems from the defense industry. The key premise is that DoD will get greater value for the price paid as a result of competition. Some studies suggest savings in the 15 percent to 25 percent range and even greater under some conditions as a result of competition. However, greater value is not always tied to lower prices or cost savings. Greater value can be realized through a superior technical solution as part of a trade-off of price and other factors in a source selection.

This article addresses our thoughts in the best value discussion, including the use of the Lowest Price Technically Acceptable (LPTA) method. According to the Government Accountability Office's Report 14-884 (Factors DOD Considers When Choosing Best Value Processes Are Consistent with Guidance for Selected Acquisitions) dated July 2014, use of LPTA on contracts valued at more than $25 million has increased 10 percent while full trade-offs decreased by 9 percent over the last few years. This increased use of LPTA has generated a lot of discussion and interest from industry. The following is just a small sample of some recent news articles and blog titles that discuss use of LPTAs versus the trade-off for best value source selections:

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Sample questions that should be considered for organizational landscape include: Is the program office staffed adequately?
Is there high turnover in key personnel? Is there strong budget and advocacy support from stakeholders and/or sponsors? Is there strong alignment with the agency strategic plan? What is the availability of key organic resources to plan and manage the contractual efforts, both pre- and post-award? Has the organization accomplished its goals effectively?

**Mission and Operational Interfaces**: The operational environment of the system or organization can result in added risks and complexities. For example, some systems must integrate with complex communications and information networks that involve specialized technical expertise in order to be effective. These operational environments can rapidly change as new threats emerge and new technologies are introduced.

For example, we both worked on airborne command and control system programs that had to integrate into multiple networks and required interoperability with joint and coalition partners, some with very different system configurations and exchange requirements. This added great complexity to the program in order to support current operations and planned future capability upgrades.

Program teams should address how this system or program or service fits into the bigger picture. What other system interfaces, networks and information exchange requirements are needed? How well understood and stable are the requirements? What is the operational or organizational urgency? What kinds of emerging threats or new contingency operations are relevant?

**Industrial Capabilities**: The ability and track record of industry (including suppliers) in the relevant domains should be assessed as early as possible. Previous execution issues, poor incumbent performance, poor financial performance, and lack of qualified suppliers are examples of indicators for possible high complexity and risk. Market research plays an important role in gathering information needed for this assessment.

For example, consider a complex air traffic control radar system that has matured to the point where it is considered a production commodity. This system capability has multiple companies whose product meets the mandated requirements. While the system design is fairly complex, the industrial capability could be rated as having low complexity and risk due to the nature of industry’s ability to deliver this product and the track record of previous contracts.

Sample questions to be considered include: What capabilities does industry offer to meet the stated needs? What is the past performance of previous contracts for similar efforts? What is the industry confidence level in estimating its costs to perform the work? What is the financial health and commitment to cover any overruns of interested companies? How much unique domain knowledge of the agency challenges is necessary to execute the contract? How will this knowledge be obtained? Is it the contractor’s responsibility to have in-house expertise or will the government provide the support needed to ensure adequate knowledge? Note that, in some cases, the government team may need to dedicate staff to guide contractor efforts to ensure the product or service is tailored appropriately to meet the agency need. A good example of this is configuring software to meet a unique organizational requirement.

**Deliverables and Outcomes**: The product or service outcome, clarity and scope of requirements, and the amount of development involved should be assessed as well as the determination of the value of (and what we are willing to pay for) increased levels of technical performance.

Several questions should come to mind in assessing the deliverables and expected outcomes of the acquisition: What is the expected outcome and how is success defined? What products and deliverables are required and what are the acceptance criteria or acceptable quality standards for them? How much new development work is required? Is the product a commercial item (or commercial service offering)? If a legacy effort, what issues and challenges were encountered in previous contracts and how difficult were they to overcome? What is the value of performance above the minimum threshold? This is a question recently posed by Kendall. If a services acquisition, what skill levels and expertise are anticipated? What domain knowledge of the product or mission area is required?

**Risk and Opportunity Management**: After assessing the above, teams should identify risks to successful contract performance. Starting the analysis with the previous areas is recommended because doing so can assist in identifying risk areas and their probability and consequences. It is important to continuously manage risks—meaning actions will be taken to mitigate risks, and the organization will
As shown in Figure 1, high complexity and risk suggest that a trade-off source selection should be considered. Moderate complexity and risk suggest that either a trade-off or a combination approach could be considered. Finally, low complexity and risk align with the LPTA approach. This proposed, notional scale also maps to the best value continuum associated with the relative importance of price and nonprice factors and incorporates the results of both complexity and risk into the assessment.

**Figure 1. Integrated Assessment Rating Scale**

<table>
<thead>
<tr>
<th>Greater Importance of Price</th>
<th>Lesser Importance of Nonprice or Cost Factors (e.g., Technical)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPTA</td>
<td>CA</td>
</tr>
<tr>
<td>TO*</td>
<td>CA*</td>
</tr>
</tbody>
</table>

*Multiple approaches could be appropriate with moderate levels of risk and complexity
LPTA: Lowest Price Technically Acceptable
CA: Combination Approach
TO: Trade-off
Assessment scale not absolute—tailor to program circumstances

**Closing Thoughts**

As Franklin noted centuries ago, low price is not always the best deal, especially if either the quality or outcome of our acquisition is at stake. Source selection and use of an appropriate method to achieve best value is an important decision that should involve a deliberate process to ensure we have thought through what we need and how best to get it. A framework for assessing program complexity and risk may prove useful for some in making an informed decision about the source-selection method. The real value of using an assessment methodology similar to this is not an absolute answer but rather the critical thinking that supports good acquisition outcomes, both for DoD and industry—and ultimately for the taxpayer.

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**MDAP/MAIS Program Manager Changes**

With the assistance of the Office of the Secretary of Defense, Defense AT&L magazine publishes the names of incoming and outgoing program managers for major defense acquisition programs (MDAPs) and major automated information system (MAIS) programs. This announcement lists all such recent changes of leadership, for both civilian and military program managers.

**Army**

**COL James C. Mills** relieved **COL Gary D. Stephens** as project manager for the Precision Fires Rocket and Missile Systems (PFRMS) on July 15.

**COL William D. Jackson** relieved **COL Thomas H. Todd** as project manager for Utility Helicopters (UH) on July 15.

**COL Shane N. Fullmer** relieved **COL John Cavedo, Jr.** as project manager for Joint Program Office, Joint Light Tactical Vehicles (JPO JLTV) on July 31.

**COL Gregory H. Coile** relieved **COL Edward J. Swanson** as project manager for the Warfighter Information Network-Tactical (WIN-T) on July 15.

**COL Donald W Hurst, III** relieved **COL Sandra L. Vann-Olejasz** as project manager for DoD Biometrics on July 16.

**Air Force**

**Col. Michael Harm** relieved **Col. Scott Owens** as program manager for the Theater Battle Control Systems program on Aug. 3.

**Col. Darien Hammett** relieved **Col. Carlin Heimann** as program manager for the RQ-4 Global Hawk System program on July 5.

**Col. Steven Whitney** relieved **Brig. Gen. William Cooley** as program manager for the Global Positioning System Program on July 8.