

# Straight Talk, Straight Answers on VECTOR

1:00 – 2:00 p.m.  
February 7, 2018

Presented by the  
Office of Small and Disadvantaged Business Utilization



U.S. Department  
of Veterans Affairs



# Agenda

- Introduction to VECTOR
- VECTOR Summary
- Straight Answers
- Resource Links



# Introduction

- The **Veteran Enterprise Contracting for Transformation and Operational Readiness (VECTOR)** vehicle is a multiple-award indefinite delivery, indefinite quantity (IDIQ) contract
- Designed to support professional, administrative and general management support service requirements at VA
- **Exclusively** set-aside for Service-Disabled Veteran-Owned Small Business (SDVOSB)
- Awarded in **November 22, 2017** for the ceiling of \$25 Billion
- **Ordering Period:**  
5-year base plus one additional 5-year option
- **Contracting Office:**  
VA Strategic Acquisition Center (SAC) Frederick



# VECTOR Summary

<b>Veteran Enterprise Contracting for Transformation and Operational Readiness (VECTOR) Multiple-Award Indefinite Delivery, Indefinite Quantity (IDIQ) Vehicle</b>		
<b>Service Group</b>	<b>Category</b>	<b>Number of Awards</b>
1	<b>Management and Improvement</b>	25
2	<b>Analyses</b>	25
3	<b>Training</b>	25
4	<b>Outreach</b>	6
5	<b>Supply Chain</b>	16
6	<b>Human Resource and Staffing</b>	12
<b>Total Awards</b>		<b>109</b>
<b>Total Awardees</b>		<b>69</b>

**Current Status of Contract: On Hold**



# Straight Answers

 VECTOR

The logo for VECTOR, featuring a stylized 'V' composed of three parallel diagonal lines in red, white, and blue, followed by the word 'VECTOR' in a bold, blue, sans-serif font.

---

Veteran Enterprise Contracting for Transformation and Operational Readiness



## Resource Links

- **VA OSDBU Web Site:**  
<https://www.va.gov/osdbu/>
- **Federal Business Opportunities- FedBizOpps.GOV Posting:**  
[https://www.fbo.gov/index?s=opportunity&mode=form&id=20110ff09d8a86b8039ae82e2cc5b9ad&tab=core&\\_cview=1](https://www.fbo.gov/index?s=opportunity&mode=form&id=20110ff09d8a86b8039ae82e2cc5b9ad&tab=core&_cview=1)