

"Working closely and being engaged with the customer, **Velocity will rapidly assess** and articulate the client needs in order to quickly deliver solutions needed to accomplish the mission."

**NAICS Codes** 517410 541430 541513 541519 541611 541613 541614 541618 541690 541990 561110 561210

Small Disadvantaged Business (SBD)

DUNS: 078855349 CAGE: 6XQQ0

## **Corporate Profile**

Velocity Execution Group (VXG) is a professional services and management consulting Small Disadvantaged Business (SBD) company. Founded in 2013, VXG is focused on execution and rapidly delivering solutions in the area of aguisition and lifecycle management, program and project management, strategy and operations, risk health IT and information technology to general and private sector. Velocity's commitment to customer service is unmatched and second to none.

Working closely and being engaged with the customer, Velocity will rapidly assess and articulate the client needs in order to quickly deliver solutions needed to accomplish the mission.

#### Mission

Velocity Execution Group strives to provide exceptional commitment to customer service. VXG provides services in the following functional areas:

- Program Management
- Portfolio / Project Management
- PMO Implementation
- Acquisition / Lifecycle **Management**
- Strategic Planning
- Operations and Maintenance
- Information Technology
- Health IT
- Risk Management / Risk Mitigation and Strategy
- Agile Methodology and Framework

- Earned Value Management
- Facility Management
- VTC Design and Integration
- Integrated Logistics Support (ILS)
- **Graphic Design Services**
- Communications Support

Clients we support:





### Vision

The right people | Customer focused | Get it right the first time mentality | Continuous engagement of customer execution

# At Velocity, we are continually asking ourselves the following:

What can I do to solve the problem? | How do I support others? Am I in the game? | How can I help make the process better?

## **Helping you achieve Execution Velocity!**