

Contact Info:

Mark O'Donnell Senior Vice President, Civilian Federal Market modonnell@addxcorp.com 703-400-4335 (C)

Addx Corporation 4900 Seminary Road Suite 700 Alexandria, VA 22311 703-933-7637

www.addxcorp.com











Addx Corporation

About Us:

Addx Corporation is a principal provider of information and management solutions. As a solutions provider, we standout by focusing on customer needs and will do whatever it takes to make them successful. For instance, we apply the most appropriate practices and technologies to solve specific problems with a specialty in system level activities and application of subcontractors where best needed. Addx has a history of partnering accordingly to bring the most-qualified resources to ensure successful execution and exceeding customer expectations. Founded in 2002, Addx has been awarded over 250 contracts providing a variety of solutions and expertise in program management, IT, information assurance, and financial management.

Client Base:

Civilian Federal:

- Federal Aviation Administration
 - SDVOSB eFAST MOA DTFAWA-13A-00014
 - Computer Systems Support (CSS)
 - Engineering Services (ES)
- United States Coast Guard
- Department of Energy
- Department of Education
- Department of Commerce
- General Services Administration
- Department of Veteran Affairs

National Security:

- United States Air Force
- United States Army
- United States Navy

Practice Areas:

- Consulting
 - o Human Capital
 - o Process Improvement
 - o Studies & Analysis
 - Financial Management
 - o Strategic Planning
 - o A-123
 - o Budgeting
- Training
 - Agile Development
 - Course Delivery
 - Modeling and Simulation

- Information Technology
 - Cloud Systems (AWS)
 - o SDLCM
 - o Enterprise Systems
- Information Assurance
 - o Cyber
 - o Security
 - o IV&V
- Systems Engineering
 - o Defense Systems
 - o Technology Systems
 - o Blockchain

In Addx, we tenaciously focus on our clients' unique missions. We listen; we go the extra mile; we don't stop until the client is satisfied.

