



# DUSTOFF TECHNOLOGIES



Dustoff Technologies is Service-disabled Veteran Owned Small Business market leader in the IT, health, and logistics sectors. Our product and service solutions center on the enhancement and modernization of government systems with cutting edge and cost-efficient artificial intelligence, workforce enhancements, data analytics, and industry leading cyber security solutions. Our unique and innovative logistical solutions deliver standardized and comprehensive program capabilities to streamline workflow outcomes of our customers without sacrificing overall program efficiency or the objectives of our customers.

## EXECUTIVE HIGHLIGHT



Col. David Parramore  
Chief Executive Officer  
Dustoff Technologies

Dustoff's CEO, COL David Parramore, (US Army Retired) is highly regarded by both industry and the Government as an expert in large-scale Federal IT infrastructure projects, medical IT program management, and process improvement. Dave began his Army career as a DUSTOFF (Dedicated Unhesitating Service to Our Fighting Forces) Pilot, and this experience contributed to the inspiration for the company's name, Dustoff Technologies.

During combat operations in Iraq and Afghanistan, Dave's capstone accomplishment was as the capability manager for theater healthcare system integration to deliver a secure and compliant platform that would integrate PII and HIPAA wounded warrior data between a portfolio of several authoritative systems.

Dave finished his 31-year Army career at the highest echelon of DoD IT acquisition, having spent his military career performed key executive positions including regional theater CIO, CTO to the Army Surgeon General, and Chief Research and Development Officer for the Defense Health Agency. Dave excels at executing partnerships with commercial IT and Government stakeholders by leaning on his decades of Government experience to exceed project requirements and help our partners and customers achieve program objectives.

### CONTRACT VEHICLES

GSA Schedule 70  
47QTCA18D002N

### NAICS CODES

|        |        |        |
|--------|--------|--------|
| 236220 | 541219 | 541512 |
| 423430 | 541330 | 541519 |
| 443142 | 541511 | 541611 |
| 611430 | 541690 | 541618 |

### DUNS

080367752

### CAGE CODE

7PSZ5

# DUSTOFF TECHNOLOGIES - CAPABILITY STATEMENT

## DUSTOFF SERVICES

- ❖ IT Project Management
- ❖ Government IT Infrastructure Modernization
- ❖ DoD Enterprise Architecture Implementation
- ❖ Artificial Intelligence Integration and Evaluations
- ❖ Joint Operational Medicine Strategy
- ❖ Operational Medicine IT System Integration
- ❖ Cyber Security and Counterfraud Assessments
- ❖ Capital Planning and Investment Evaluation
- ❖ Enterprise Architecture Implementation
- ❖ Product Implementation Strategy
- ❖ Data Analytics Implementation Strategy

## GOVERNMENT CLIENT EXAMPLES

### The Department of Veterans Affairs - Artificial Intelligence Pilot (Conversational Platform)

Successfully delivered an evaluation AI prototype to the Department of Veterans Affairs. The objective was to integrate an AI platform into the existing IT stack to enhance user claim experience.

### US Army NetCOM – Artificial Intelligence

Dustoff led a team of industry experts to deliver a viable machine learning evaluation prototype to NETCOM. The team applied conversational platform AI to assist users with the completion of mission essential forms and reports.

### Defense Logistics Agency – IT Modernization Platform

Dustoff was tasked to improve end-to-end customer facing service delivery leveraging virtual assets and communication platforms. Dustoff provides functional activities relating to service desk operations as well as additional automation and engineering proposed to innovate services offered to the DLA end user community.

## ADDITIONAL GOVERNMENT CLIENTS

- ❖ The Defense Logistics Agency
- ❖ The Department of Veteran Affairs
- ❖ US Army NETCOM
- ❖ The Florida Department of Health

## ADDITIONAL COMMERCIAL CLIENTS AND PARTNERS:

|                    |               |              |
|--------------------|---------------|--------------|
| Northrup Grumman   | GDIT          | RSA Security |
| MicroHealth        | SAS Institute | BAE Systems  |
| SOSi International | BMC           | UIPath       |