

## ABOUT THE PIF



The PIF provides rapid development and delivery of hardware directly to the warfighter, first responders, and our allies



### Legacy:

Government owned Government operated organization has been working with Army Aviation and Missile customers and stakeholders, as well as other Army customers and stakeholders, the Department of Defense, and other Government agencies since 2001 to provide rapid response hardware solutions.

### Products:

The PIF delivers concepts, conceptual and functional prototypes, first articles, low rate lots, bridge production, Technical Data Package development, engineering documentation to support Airworthiness Certification and sustainment using a flexible business model that allows focus on Army Modernization priorities while supporting Readiness.

### Enterprise:

Over 130 Government employees, approximately 30 support contractors, approximately 850 prime contractor personnel; nearly 300,000 ft<sup>2</sup> of Government facilities; over 800,000 ft<sup>2</sup> of contractor facilities; broad-reaching infrastructure; operating procedures and quality processes.

### Capabilities:

The PIF provides rapid development and delivery of hardware directly to the warfighter, first responders, and our allies, with low risk and ease of getting on contract quickly.



## POINTS OF CONTACT

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PROUDLY SUPPORTING THE DEVCOM, CCDC,  
AVIATION AND MISSILE CENTER, S3I,  
PROTOTYPE INTEGRATION FACILITY (PIF)



PIF-3 PRIME CONTRACTOR SINCE 2018

## ABOUT DSS

### Summary:

Defense Systems & Solutions (DSS) is a Joint Venture (JV) company between Yulista Integrated Solutions, LLC (YIS), an Alaskan Native Corporation (ANC), 8(a) small business, and Science and Engineering Solutions, LLC (SES), a small business. DSS was awarded the DEVCOM, CCDC, AvMC, S3I, Prototype Integration Facility (PIF) prime contract in May 2018. DSS provides a predictable, proven, and zero performance risk industry partner to fulfill our customers' missions of providing best value, rapid response hardware integration solutions to support the Department of Defense and other Federal Agencies.

### Benefits & Key Features:

- PIF-3 contract supports government to government contract funding and execution
- PIF/DSS alliance allows DoD customers to reduce their project risk
- Rapid response – task orders on a single Indefinite Delivery / Indefinite Quantity (ID/IQ) contract
- OEM capabilities with rapid response, agility, and lower cost of 8(a) small business
- Agility to provide a full-range of Life Cycle products and services
- Proven capabilities to perform very broad scope of work across varied customer base with unique requirements
- DSS allows development/integration customers to own technical data rights

## DSS CAPABILITIES

- Airborne, Ground and Marine Platforms
- Rapid End-to-End System Integration
  - MWO, TCTO, FAA STC Development
- Four FAA Part 145 Repair Stations
- Heavy Ground Vehicle Capacity
- Deployable Field Teams (Globally)
- Contractor Logistics Support
- Val/Ver, LRIP and Full Rate Production Kit Manufacturing and Installation
- Robust Logistics and Supply Chain Services
- ISO 9001:2015, AS9100D, AS9110C, AS9017, DCMA 8210.2 C1, GFR-Approved FGOP, NAS-3306-Compliant Hangar Facilities
- Extensive Mechanical Manufacturing
- High Capacity/Complexity Electrical Cable Fabrication (Wired and Fiber)
- SLEP, ACI and PMI/Phase Inspection & Repair
- Strip/Scuff and Paint Services
- Welding, NDI, Coatings Application
- Composite Blade Repair Shops
- Test Equipment Development and Production
- New Equipment Fielding and Training
- Deployable Shelter Manufacturing and Design
- Obsolescence Services (DMSMS)

## HIGH PROFILE PROJECTS



UH-60V  
Development  
& Integration



MV-22 Mission  
Computer  
Obsolescence  
Initiative (MCOI)  
mod and PMI



Multiple MWO  
Upgrades



Patriot – OEM for  
Patriot Fiber Optic  
Modem. Provided  
PFOM units to entire  
US Patriot Fleet



CBP – IFR Certified  
Custom designed  
and integrated 36  
modifications into  
one CBP Suite

