Established: 2018

EIN: 831526156

CAGE:9FJR2

DUNS:081460408

PSC:
AC 60, 63

AD 40, 41, 42, 43, 44, 45

AF: 13, 14, 21, 22

AG 13, 15, 21, 22

AR 11, 12, 13, 14, 50, 51, 57

NAICS:
541611 Management & Engineering Consulting
541512 Network systems integration design services
812332 Radiation protection garment

Supply services
POC:
info@LANDSTRONAUT.COM

LAND//AVIATION// SPACE

LANDSTRONAUT ®

LANDSTRONAUT.COM



We fill the gap by providing a space in Space for mission crews through advanced textile design and implementation.

Landstronaut capabilities will support DOD, NASA and commercial space through radiation reduction, human performance, and data communication using advanced technologies for Guardians to complete their mission of the command and control of all DOD satellites, satellite operators provide force-multiplying effects — continuous global coverage, low vulnerability and autonomous operations while in orbit and exposed to cosmic radiation. Maintaining space superiority is an emerging capability required to protect U.S. space assets from hostile attacks starting with human performance in Space.

Radiation Reduction

Advanced textile technology designed to minimize radiation exposure from advanced avionics and cosmic radiation.

Human Performance

Human Factors/Systems Integration (HF/SI) using simulation verification: form, function, mass, and weight for maximized performance, ergonomics, and safety.

Data Communication

Secure sensor technologies that communicate with Family of Systems (FoS) to signal for energy redistribution, human/system health, radiation, and mission control.

Landstronaut R&D and Procurement services are an investment, not an expense.

- ISO 9001:2015 equivalent
- TS/SCI
- Experienced in Military body armor design with specialization fragmentation, blunt impact, and projectiles
- 12 years of government acquistion experience

The time to start is now. Business development in radiation reduction is a 365-day effort.

Landstronaut will enhance the competitive edge of the DOD in space through land, aviation, and space flight Intravehicular (IVA), and Extravehicular (EVA) advanced technology textile integration.

Landstronaut LLC 6731 Frontier Dr #1012, Springfield, VA 22150 www.Landstronaut.com