## RESILIENT SUPPLY CHAIN AT SCALE AND SPEED

As a recognized leader in operations and logistics for large-scale and high-speed programs that extend from the edge of the earth to low-earth orbit, we stand ready to enable the CHS-6 mission.

**Support Facilities** 

**Customers Supported** 

DLA

(SMIT)

NSF

**US Navy** 

Including Antarctica and the International Space Station

(RPTIS, ILSC Support to C5ISR Systems)

**Defence** 

(Logistics Commodities & Services Transforma-

DISA (GSM-O II)

VA (CMOP)

Device Orders Device Returns Processed/Year Processed/Year

25M

38M

Certifications

ISO 9001: 2015 | ISO 14001: 2015

ISO 45001: 208 | ISO 28000 | ISO 20243-1: 2018

AS9100 | ISO 15001 | R2: 2013

leidos.com/chs-6

#### **US Army**

### **UK Ministry of**

tion)

(Antarctic Support Contract)

NASA

(Cargo Mission Services Contract)

**Intel Community** 

(Distribution Bahrain)

**Devices** Tested/Year

**5M** 





## **IMPROVE MISSION READINESS**

#### THROUGH INNOVATION

#### **PROCUREMENT**

Robust supplier network provides cost savings, reduced lead times, and high material acceptance rates.

#### INVENTORY MANAGEMENT AND DEMAND PLANNING

Historical demand informs acquisitions, achieves savings in holding costs, and drives best value-based solutions.

#### LOGISTICS -ORDER PROCESSING AND RETURNS

Highly scalable receiving, packaging, bulk distribution, e-fulfillment, and services such as device testing.

# REVERSE LOGISTICS

Automated return processing and streamlined refurbishment and re-commerce.

# HOLISTIC WAREHOUSING AND DISTRIBUTION SYSTEMS

Optimal warehousing and distribution design with continuous improvement and innovation so that items can get anywhere in the world in 7 days or less.

Visit our distribution hub in Nashville, Tennessee or our repair and air transportation hub in Memphis, Tennessee to see our logistics capabilities, innovative solutions, and evolving technology first-hand.

#### TO MAKE VISIT ARRANGEMENTS CONTACT:

Tony Leiter | anthony.m.leiter@leidos.com

leidos.com/chs-6

