

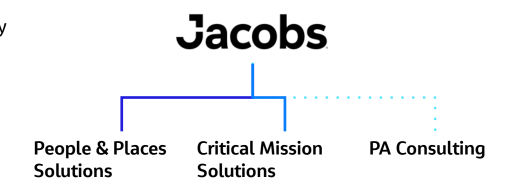


Challenging today. Reinventing tomorrow.

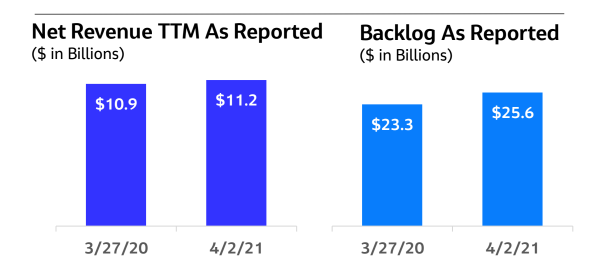
Jacobs: Challenging today, reinventing tomorrow

Compelling investment thesis with strong track record of execution

- Global infrastructure modernization, advanced facilities and national security
- End-to-end sustainable solutions embedded throughout global offerings
- Effectively deploying capital to maximize long-term value for shareholders
- Q2 net revenue increased 7% y/y and adjusted EBITDA up 27%
- Q2 backlog increased \$2.3B to \$25.6B, up 10% y/y
- PA Consulting Q2 revenue growth of 28% year-over-year
- Increased FY21 adjusted EBITDA and adjusted EPS outlook







Critical Mission Solutions

Demonstrated resilient base and strong pipeline of innovative solutions

- Multi-year enterprise contracts provide long-term stability
- High-value solutions and efficient cost structure driving margin expansion
- Next 18-month new business pipeline remains strong >\$30 billion

Strategy aligned to critical national security priorities

- Expect FY21 revenue, operating profit growth and margin improvement
- Aligned to high priority areas in hypersonics, space, digital modernization, cyber, and all-domain intelligence
- Positioned to grow through technology-enabled solutions such as strategic data utilization, space sensors, and clean energy

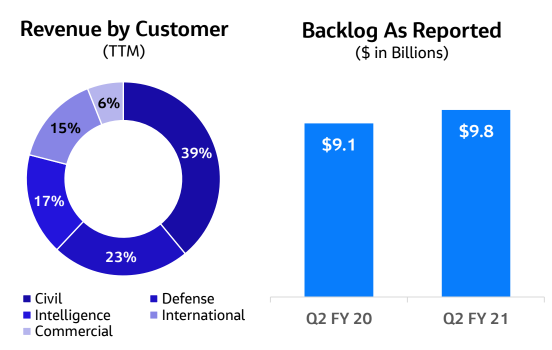
Recent customer wins

- Provide full-spectrum counter terrorism intelligence for DIA
- DIA SITE III IDIQ to address evolving IT requirements for US security
- Range testing and operations support at US Army Dugway Proving Ground
- Software engineering for the US Air Force C-17 Fleet

Critical Mission Solutions Snapshot

(TTM including Buffalo Group and Wood Nuclear)

U.S. / International	85% / 15%
Government	~90%
Reimbursable and Lower Risk Fixed Price Services	~95%
Recurring	~93%
Talent Force	~18k



Jacobs Space Portfolio Overview



BY THE NUMBERS (FY21P)



\$1.4+B

In FY21E revenue



6600+ employees



50-

spacecraft programs



20-

locations

SELECT CLIENTS











SPACEX

HIGHLIGHTS

- From idea to operation, we deliver know-how and value to every stage of the space system lifecycle for our civil, national security, and commercial space clients
- Largest services provider to NASA with over 5,000 employees supporting 8 of 10 centers
- Multi-faceted space initiatives:
 - Sustain NASA portfolio while expanding space ops and R&D
 - Continue to develop and deploy mission-tailored ISR solutions
 - Leverage proven past experience to capture share in the space domain

Jacobs Supporting Commercial Space OEMs





- Support manufacturing process optimization
- System and sub-system prototype work
- Test facility studies and projects

Jacobs Defense Space









- Cybersecurity
- Engineering & Integration
- IT Modernization
- Intelligence Analytics
- Modeling & Simulation

- Program Management
- Satellite Payloads
- Software, DevSecOps
- Test & Evaluation
- Weapon Systems Sustainment

- Leading provider of space solutions to the DOD and IC for emerging threats like hypersonic weapons and cyber attacks
- Support MDA with IT modernization and enterprise communication support, and Ballistic Missile Defense System operations, engineering, and program support
- NORAD mission operations and other program support following successful recent phase-in of USAF NISSC-2 contract
- Strategic entre as A&D space payload provider of affordable, space-flight proven Active Electronically Scanned Arrays (AESA)
- Support DOD's joint all-domain intel initiative (JADC2) utilizing satellite connectivity in LEO/NEO adding more capacity for intel analysis
- Provide intelligence support services including offensive and defensive space operations, warning and assessment of adversarial space-based capabilities, and space situational awareness



Jacobs is a Leading Solutions Provider to NASA





KEY CABAILITIES & SERVICES

- IT Modernization
- Launch Support
- Modeling & Simulation
- On-Orbit Operations
- Program Management

- R&D, Sciences
- R&D/Test Facility D/B/O/M
- Rocket Propulsion
- Software Engineering
- Systems Engineering/Development

HIGHLIGHTS

- Jacobs is a key partner with NASA providing innovative solutions for its missions that explore the limits of the universe
- Largest services provider to NASA with over 5,000 employees supporting 8 of 10 centers
- Comprehensive offering of services supporting NASA's Artemis mission to the Moon and beyond, including Exploration Ground Systems (EGS), the Orion spacecraft, Space Launch System (SLS), and the International Space Station (ISS)
- Jacobs was an integral support partner in the successful "Green Run" series hot fire test of the SLS rocket's core stage from Stennis SC, marking a critical milestone ahead of NASA's future lunar missions
- NASA's Mars Perseverance Rover gets boost from Jacobs across multiple programs, including building a calibration device on a rover instrument (SHERLOC) in search for signs of microbial life and collect rock and soil samples for return to Earth

7

Jacobs Supports NASA Across its Space Facilities



EGS

Exploration Ground
Systems based on
Kennedy Space Center
is the NASA program
established to develop
and operate all
systems and facilities
for processing and
launching rockets and
spacecraft

ISS

The International Space Station program, based at Johnson Space Center is a collaborative project between 5 space agencies that supports and operates a one-ofa-kind Low Earth Orbit (LEO) research lab

Orion

The Orion Spacecraft
consists of a crew
module and the
European Service
Module, both
designed and
developed to support
Crewed Long Duration
and Deep Space
Exploration

SLS

The Space Launch System is our Nation's next super heavy-lift, expendable launch vehicle planned for human exploration of deep space. The SLS program is based at Marshall Space Flight Center

8 ©Jacobs 2021

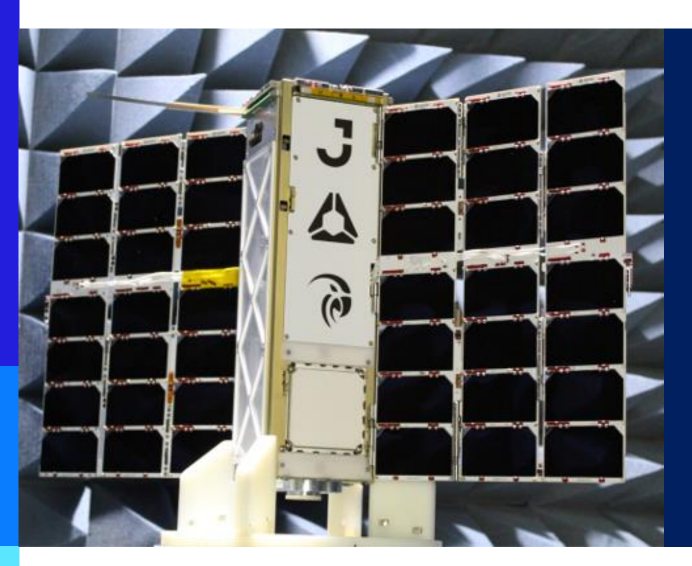
Kennedy Space Center Conversion to Multi-User Spaceport



Jacobs operates the NASA KSC launch complex and Payload Processing Facilities for programs such as the SLS, ISS, EGS, Orion, and various commercial launch services programs.

- **2012** P&PS develops Master Plan for converting KSC into a Multi-User Spaceport
- **2013** Jacobs awarded Test Operations Support Contract
- **2013** Day One of TOSC Jacobs successfully supported the SpaceX-2 commercial resupply launch and post-launch processing
- **2015** Orb-3 Cygnus failure at Wallops created requirement for interim launch facility. Jacobs expedites launch processing at KSC supporting successful launch of Cygnus OA-4 within six months (nominal process is two years)
- **2016** Won contract with commercial space OEM to develop, qualify, and fabricate Thermal Protection System tiles for a utility space vehicle using KSC facilities
- 2017 KSC asks Jacobs to assume responsibility for the Spaceport Command & Control System (SCCS), a critical EGS infrastructure element required for the Artemis mission

Jacobs Mango One



- Successful launch January 24 from Cape Canaveral, FL aboard the SpaceX Falcon 9 Transporter One mission
- Funded and developed by Jacobs to demonstrate and qualify radar, communications and intelligence capabilities in space.
- Major step in Jacobs strategic entre as an aerospace and defense prime space payload hardware and software provider of affordable, commercial space based Active Electronically Scanned Arrays (AESAs)
- Mango One will advance several Jacobs developments to production readiness for DOD an IC clients

10 ©Jacobs 2021