

# JABIL CAMERA PAYLOAD CAPABILITIES

---

EPIC Technology Meeting on Photonics for Defense:  
Securing the Future at Exosens  
March 2026

Sven Sassning  
[Sven\\_sassning@jabil.com](mailto:Sven_sassning@jabil.com)

**JABIL**



# Jabil Today: Built on a Solid Foundation

60

YEARS OF CROSS-INDUSTRY  
EXPERIENCE

140K+

DEDICATED  
EMPLOYEES

\$29.8B

REVENUE  
IN FY25

\$25B+

GLOBALLY MANAGED  
SPEND

38K+

SUPPLY CHAIN  
PARTNERS

400+

CUSTOMERS ACROSS  
DIVERSE MARKETS

100+

SITES STRATEGICALLY LOCATED  
AROUND THE WORLD

25+

COUNTRIES

35M+

SQUARE FEET OF  
MANUFACTURING SPACE

# Tailored Solutions Backed by Cross-Industry Expertise



Automotive & Transportation



Building Infrastructure



Consumer Devices



Data Center Infrastructure



Defense & Aerospace



Digital Commerce



Energy



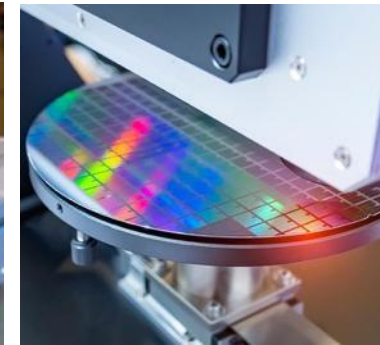
Healthcare



Packaging



Robotics



Semiconductor Capital Equipment



Telecommunications



# Jabil Defense & Aerospace (JDAS)

Safeguarding Mission-Critical Systems in Today's Technology-Based Battlespace



# JDAS Highlights

Virtually Untapped **Non-Traditional Defense Provider (NTDP)** with Requisite Security, Certifications, and Capabilities in Place



## Cyber and Physical Security

- Deep experience with export-controlled products
- Focusing on secure operations with leading practices in cybersecurity, risk mitigation, counterfeit avoidance, and obsolescence management.



## Leveraging Jabil's Global Capabilities for Our Warfighters

- Intelligent digital supply chain access & management
- Electronics/electro-optical design and manufacturing
- Rapid production scaling experience & know-how

Jabil Supply Chain Analytics

Advanced Capabilities

Global Visibility

## WORLD-CLASS SERVICES

Electronic PCBA

Electro-mechanical Systems & Subassemblies

System Integration

Optics

Precision Machining

Special Processes

Design & DFM Services

Test Engineering & Development

Prototype NPI Services

Logistics & Lifecycle Support

# Certificates & Compliance

- AS9100D Certified (TUV)
- ISO 9001:2015 Certified (TUV)
- FAA Certified Repair Station (Part 145)
- DDTC Registered for the Manufacture and Export of U.S. Defense Articles (ITAR)
- DOT Drug & Alcohol Program
- JCP Certified (U.S./Canadian Joint Certification Program)
- NADCAP (Chemical Processing and NDT)
- ITAR Registered
- ITO Certified Quality Clinic
- UTAS-Approved Special Process Supplier (“85 Report”)
- UTAS Flight Safety Certified Supplier
- Pratt & Whitney U.S./Canada-Approved Special Process Supplier
- UTAS, P&WC and P&WUS Delegated Quality Representatives (DQR)
- Manufacturing compliant to the Space Addendum
- NIST Compliant



# Flexibility is Our Approach to Product Development

## APPROACH



.... IP DEVELOPED IS YOUR IP

## FLEXIBLE ENGAGEMENT MODEL

### LOW TOUCH



### EQUAL TOUCH



### HIGH TOUCH



# Drone - Manufacturing Needs



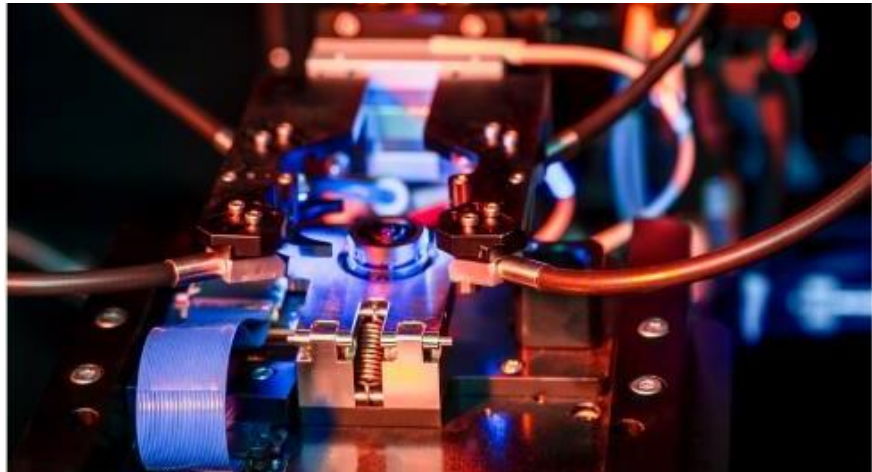
Rapid Prototype to Production



High-Speed Feedback Loop



Data-Driven Factories



Effective Ramping to Scale