



Telophase Corporation

Size Standard

56 employees: Small Business, Headquartered in Lanham, MD; Primary NAICS: 541511 (Custom Computer Programming Services)

Corporate Description

Telophase is an ISO 9001:2015 certified Small Business with more than 25 years of experience supporting programs of national importance for federal agencies including NASA, NOAA, Department of Defense, Department of Interior, the Federal Reserve and USDA, and commercial customers such as Astrobotic. **Our core capabilities include data science and analytics, enterprise data management, network engineering, cybersecurity products and services.**

Organizations we support at Goddard

Science and Exploration Directorate (Code 600), Engineering and Technology Directorate (Code 500), Earth Sciences Division / Hydrosphere, Biosphere and Geophysics (Code 610)

Goddard Contracts

Capabilities

Space and Earth Science Data Analysis (SESDA V)

Mission Hardware Test and Integration; Data Center Operations; Scientific Software Development; Data Ingest, Archive and Distribution; Database Migration; Website Development; Cloud Data Migration; Science Writing and Media Communications; 24/7 Near Real Time Data Support; User Services Support; Historical Science Data Recovery

Goddard Systems and Mission Operations (GSMO-3)

Engineering Design and Development; Electrical Harness Design; Mechanical Engineering; Electrical Engineering; Manufacturing Engineering; Test Software Development; FEE Architecture Analysis; FPGA Programming; Mission Assurance Documentation

Other NASA Contracts

Capabilities

JPL - Temporary Support and Services (TSAS)

Information Security; Cloud Security and Architecture; Governance, Risk and Compliance; Information Assurance; NIST Risk Management Framework Implementation

Capabilities in Other Markets that could benefit Goddard's Mission

- Cybersecurity Services including Red Team Exercises, Penetration Testing, Supply Chain Risk Evaluation
- CMMC compliance and ICAM product solutions
- Nano-structures, Foundry Integration, Machine Learning & Artificial Intelligence, Design Lab, Test Engineering, Modeling & 3D Printing
- Contract Vehicles: GSA OASIS+