

# CAPABILITY STATEMENT



Teltrium Solutions LLC.  
6406 Ivy Lane  
Suite 210  
Greenbelt, MD – 20770

Contact Person: Erica  
Lieb

Tel: 301-778-0611

Email:  
[operations@teltrium.com](mailto:operations@teltrium.com)

[www.teltrium.com](http://www.teltrium.com)

PRIMARY NAICS:  
541330

SECONDARY NAICS:  
517919, 541511,  
541512, 541611

Cage Code:  
796S5

D&B:  
079567692

Certifications:  
Group Master Operator of  
Wire Bonding Unit, and  
electrostatic discharge  
(ESD) training certification

## **SUMMARY**

Teltrium Solutions LLC. is an 8A company founded in 2014, that brings together experienced subject matter experts and promising young talent to succeed in our mission to provide next generation engineering services to our government customers.

## **BUSINESS SUMMARY:**

Teltrium builds on its core heritage of technical innovation and excellence in communication systems engineering, spectrum management, aerospace engineering, and strategic planning and communications to provide customers with services tailored to their needs and structured to deliver optimal results. Our team of analytical and creative thinkers can break down a problem and evaluate solutions to offer thorough, effective, and innovative products and services.

## **CAPABILITIES**

Teltrium creates solutions in the following areas:

- Space communications
- International and domestic spectrum regulation and policy
- Strategic and scientific communications and business outreach
- Aerospace

We have a proven track record of developing diverse products, including:

- Full life-cycle communication systems engineering artifacts including systems architectures and technical specifications
- Engineering software tools
- Knowledge management systems and material
- Communications device fabrication, integration and testing

## **FACILITIES AND EQUIPMENT:**

- Dedicated on-site servers for modeling and simulation, and software development efforts
- Simulation and analysis tools (STK, MatLab, NS3)
- Dedicated lab space for fabricating and testing devices

## **CUSTOMERS:**

- National Aeronautics and Space Administration (NASA), Space Communications and Navigation (SCaN) Program Office, Spectrum Policy and Planning Division
- Zin Technologies, Inc
- NASA Goddard Space Flight Center