

Sunsight Instruments

Nicole Icovitti

Director of Operations

nicole@sunsight.com

321-244-9443

UEI: HCGKMT2B7QG7

DUNS: 839990723

CAGE Code: 6FSS8

NAICS Code: 334515,

Instrument Manufacturing for Measuring and Testing Electricity and Electrical Signals

Product Offerings

- Directional Antenna
 Alignment Tools with +/- .3°,
 +/- .15°, or +/- .08° accuracy
- Point to point Alignment Tools with +/- .15° or +/-.08° accuracy
- Custom features and mounting options dependent on project requirements

Capability Statement

Core Competencies

Sunsight develops and manufactures industry-leading RF panel antenna and microwave path alignment tools. The AntennAlign Alignment Tool (AAT) is the most accurate and durable alignment tool available for directional antenna alignment and the only tool approved by all US carriers. The end-to-end Microwave Path Alignment Kit is the only tool of its kind (US Patent 9,781,233 CA Patent 2,996, 5419). The kit designs the path and guides users to establish an accurate and reliable point-to-point link.

Differentiators

Design & Engineering

- · Engineer owner operated small business
- Products designed and engineered in house by former Siemens,
 Martin Marietta, and NASA engineers
- Mounting options and product features can be customized to meet additional customer requirements

Manufacturing

- GPS/GNSS positioning system provides robust and accurate alignment data
- USB-C cable interface for secure connectivity
- Manufactured on-site in our Sanford, FL location
- RF Shielded, solid weather-resistant aluminum housing
- 3 Year manufacturer's warranty

Service & Repair

- No annual maintenance requirements
- Technical support calls answered by manufacturing and QC team
- Repairs completed in house by manufacturing team

Past Performance

Standard product customer examples: US Departments of State, Commerce, and Interior, Federal Aviation Administration, Federal Emergency Management Agency, US Armed Forces, CACI, Motion Industries, Raytheon, Leidos, United Nations, GovNet, Lockheed Martin, Northrop Grumman, PAR Government Systems, Lumen, SpaceX, Canadian Armed Forces, Siemens

Custom product design examples: Siemens Wind Power, OneWeb, Federal Bureau of Investigation, Google, Gogo, SmartSky, Hidden Level, Echodyne, Lockheed Martin, CACI LGS Labs, Telesat