



## Bastion Technologies, Inc.

**Size Standard** 450+ personnel nationwide; SDB; HQ in Houston, TX; CMMI Level 3 for SW Development, ISO 9001:2015

**Corporate Description** A premier Systems Engineering and Mission Support contractor with 20 years of experience supporting NASA Centers at GSFC, JPL, MSFC, JSC, SSC,MAF, GRC, and KSC; DoD/U.S. Army, Airforce, and Navy, private industry, and Oil and Gas customers at numerous U. S. locations.

**Organizations/Support at Goddard** Electrical Engineering Division, Mechanical Systems Division, Joint Polar Satellite System, Space Servicing Projects Division, GOES-R Series Program

<b>Goddard Contracts</b>	<b>Capabilities</b>
OMES II, ETIS II, ESES II, TIDES & Cornell University	Deliver multidisciplinary engineering expertise for the study, design, development, fabrication, integration, testing, verification, and operations of spaceflight and ground system hardware and software.

<b>Other NASA Center / HQ Contracts</b>	<b>Capabilities</b>
MSFC Safety and Mission Assurance Services (SMAS) Contract (Prime)	Develop and maintain flight and facility safety engineering, hazards and fault tree analysis
JPL Mission Assurance Support Services (MASS) Contract (Prime)	Supporting Earth Science, Planetary Science, Heliophysics and Astrophysics spacecraft/project tasks