



*Fostering Standards
to Enable Commercial
Satellite Servicing*

Cooperative on-orbit satellite servicing (OOS) and rendezvous and proximity operations (RPO) have the potential to foster the next economic revolution in space. The ability to approach, inspect, grasp, manipulate, modify, repair, refuel, integrate, and build completely new platforms and spacecraft on orbit would enable new business models, innovation, and opportunities in space.

However, the lack of clear, widely accepted technical and safety standards for responsible performance of OOS and RPO involving commercial satellites remains a major obstacle to satellite servicing becoming a major industry, and could lead to mishaps that would put long-term sustainability of space itself at risk.

The Consortium for Execution of Rendezvous and Servicing Operations (CONFERS) is an industry-led initiative with initial seed funding provided by DARPA that aims to leverage best practices from government and industry to research, develop, and publish non-binding, consensus-derived technical and operations standards for OOS and RPO. These standards would provide the foundation for a new commercial repertoire of robust space-based capabilities and a future in-space economy.

CONFERS is open to participation by private sector stakeholders in the international satellite servicing community. All companies and academic institutions developing, operating, insuring, and purchasing OOS and RPO capabilities are encouraged to join and contribute their experience and expertise.

CONFERS has been developed by a team of private sector organizations with initial funding from the Defense Advanced Research Projects Agency (DARPA). Advanced Technology International (ATI) is providing overall program management. Technical expertise and project execution support is being provided by the Secure World Foundation (SWF), the University of Southern California's Space Engineering Research Center (SERC), and the Space Infrastructure Foundation (SIF).

CONFERS performs its mission by organizing workshops that to bring together experts from industry, academia, government, and the international community to discuss principles, practices, and standards and engages with governments on oversight and licensing of commercial OOS. CONFERS also engages with existing Standards Development Organizations to develop technical standards on commercial OOS and RPO.

SAVE THE DATE



2019 GLOBAL SATELLITE SERVICING FORUM OCTOBER 1-2

FHI 360 CONFERENCE CENTER
1825 CONNECTICUT AVENUE, NW
WASHINGTON, DC 20009

Please visit www.satelliteconfers.org to review *Sponsorship Opportunities*.

WHY JOIN



- Your organization will have a voice in the evolution of industry standards.
- Robust standards will help create a vibrant satellite servicing sector with growing market opportunities.
- Your organization will network and collaborate with potential technology partners, customers, and new talent.

HOW TO JOIN



Apply for Membership

Download the Membership Application, review, complete, and sign the document.

Sign the Articles of Collaboration

Download the Articles of Collaboration. Review the document and sign page 14.

Confirm and Submit

Confirm necessary documentation for submission:

- Completed and Signed Membership Application,
- Signed page 14 of the Articles of Collaboration, and
 - For U.S. Applicants only: DSS (Defense Security Service)-approved mitigation plan OR signed Export Compliance Acknowledgment Form for U.S. organizations operating under FOCI (Foreign Ownership, Control, or Influence).

Email Membership Application, page 14 of the Articles of Collaboration, and DSS mitigation plan / signed Export Compliance Acknowledgment Form (if required) to confers@ati.org.



CONTACT



For questions regarding the standards development products and process, contact:

Brian Weeden
CONFERS Executive Director
bweeden@swfound.org

For membership and administrative questions, contact:

Rick Nobbs
CONFERS Program Manager
rick.nobbs@ati.org

www.satelliteconfers.org
confers@ati.org