

The Boeing Company  
44084 Riverside Pkwy, Ste 200  
Leesburg, VA 20176  
[www.boeing.com](http://www.boeing.com)

## **CESAR LINDO**

**Program Manager  
Satellite Operations & Ground Systems  
Boeing's Commercial Satellite Constellations  
Space and Missile Systems**



Cesar Lindo is the program area manager of Satellite Operations & Ground Systems within Boeing's Commercial Satellite Constellations business unit. Since 2016, he has been responsible for general software development management for commercial constellation ground systems, which includes the Iridium ground development and support program.

Before his most recent assignment, Lindo was the program manager for the upgrade of the Iridium NEXT ground system which integrated the new Thales satellites with the current ground system. The system was modified and scaled to include the ability to fly up to 140 satellites to accommodate the transition from the Block I satellites to the new Block II satellites. The new system also provides the capability to seamlessly use two separate C2 command and control products. In addition, the software provides for a lights-out capability, allowing the Iridium customer to operate the constellation without additional staffing requirements.

Lindo has more than 25 years of operations, grounds system development and program management experience in satellite operations and development of large constellations ground systems for commercial customers. He also serves as the manager for the Mission Applications Domain Capability within Boeing's Ground Design & Mission Support Capability, focused on software development efficiency, process standardization, shared resource management and centralizing production of the ground product lines.

Lindo received a Bachelor of Science degree in Aerospace Engineering from the NYU Tandon School of Engineering and a Master's Certificate in Project Management from George Washington University.