

Blake E. Larson

Chief Operating Officer



Blake E. Larson is the Chief Operating Officer of Orbital ATK. Prior to his current position, Mr. Larson served as the Senior Vice President and President of the Aerospace Group at ATK. He has held a variety of other leadership roles including Executive Vice President, ATK Space Systems and ATK Mission Systems; Senior Vice President and President, ATK Advanced Propulsion and Space Systems; Vice President and General Manager, ATK Composites; Executive Vice President, ATK Ordnance and Ground Systems; President, ATK Precision Fuze Company; and President, ATK Power Sources Company.

Mr. Larson has also held a number of management positions in systems engineering, electrical design, software design and test, and system test equipment during his 33- year career with Honeywell and ATK. He also served as Business Segment Director for ATK's Precision Weapons Business Segment.

A native of Minnesota, Mr. Larson holds a Bachelor of Science degree in electrical engineering from the University of Minnesota Institute of Technology. He also received his Master of Science degree in Management of Technology from the University of Minnesota Carlson School of Management.