EDWARD M. SWALLOW
SENIOR VICE PRESIDENT
CIVIL SYSTEMS GROUP

Edward Swallow is senior vice president of Civil Systems Group (CSG). CSG operates in the national security interests of the U.S. and its allies to broaden the company’s business and technology base. CSG combines deep technical expertise with industry-leading innovation to help the U.S. government, allied governments, and commercial customers solve some of the world’s most complex systems engineering and integration challenges in high-consequence environments. CSG is also building an innovation pipeline that accelerates the commercial transfer of intellectual property for civil and commercial customers. Swallow is responsible for contracts valued at over $100 million annually. Key customers include the National Aeronautics and Space Administration, the National Oceanic and Atmospheric Administration, and a wide number of other civil, commercial, and international organizations, including allied space agencies and ministries of defense.

In addition to his responsibilities in CSG, Swallow is corporate director of government relations.

Prior to joining Aerospace, Swallow was vice president, Business Development for the Federal and Defense Technologies Division, Northrop Grumman Information Systems. He was responsible for developing win strategies for the division’s captures and for all activities associated with the identification, qualification, shaping, and pursuit of new business opportunities with both current and prospective customers.

Previously, Swallow worked for Steven Myers and Associates, Space Applications Corporation, Logicon Corporation, and most recently served as the president and CEO of Pegasus Strategic Advisors, LLC. Swallow is a retired U.S. Air Force Reserve officer who served in a variety of leadership positions, including space systems acquisition and operations.

The Aerospace Corporation is an independent, nonprofit organization dedicated to the objective application of science and technology toward the solution of critical issues affecting the nation’s space program.