

Air Tasking Order Planning System (ATOPS)

More than 75 years of innovation and IFF leadership



For more information contact:

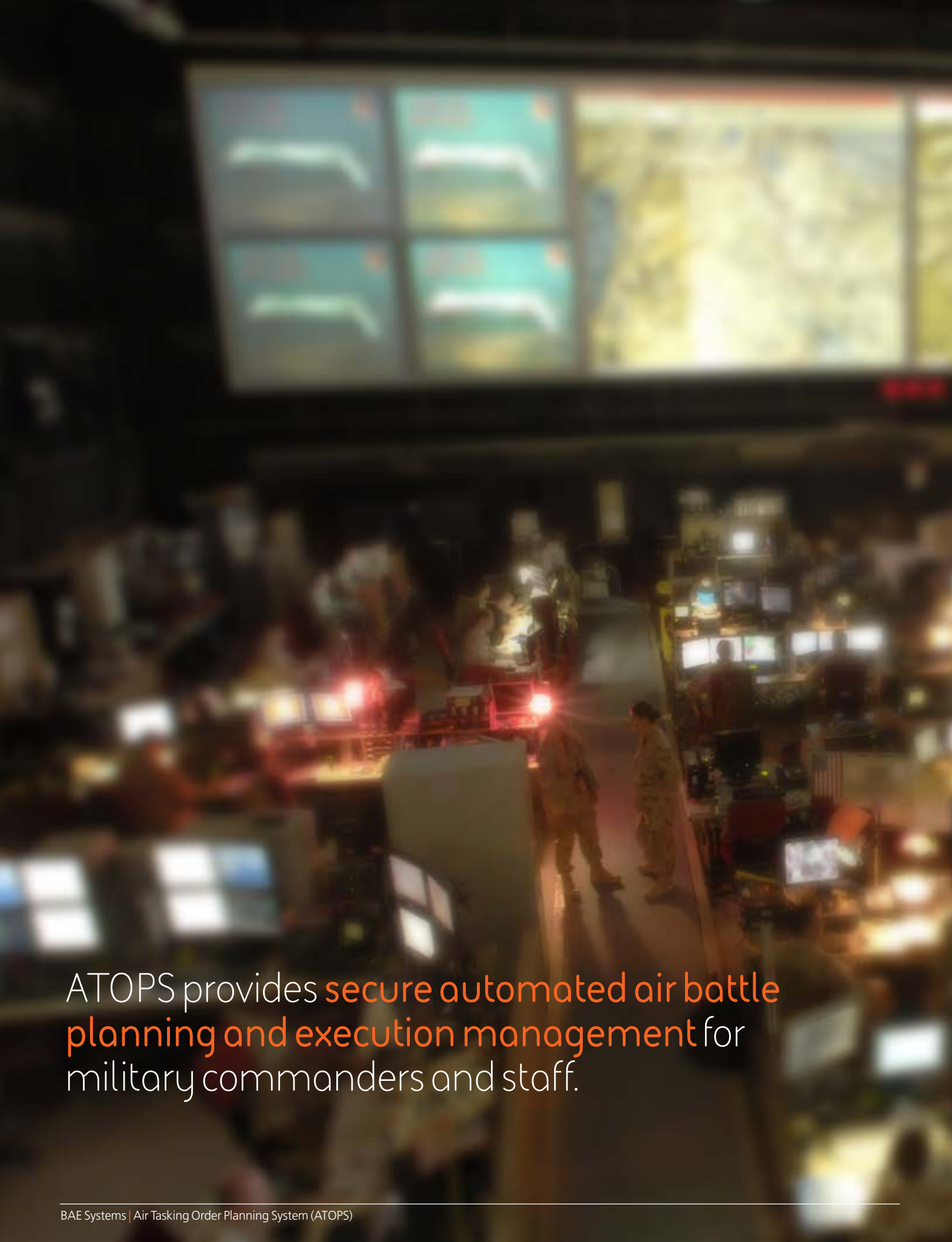
BAE Systems
16250 Technology Drive
San Diego, CA 92127 USA
T: 858 592 5675
W: www.baesystems.com

Disclaimer and copyright

This document gives only a general description of the product(s) and service(s) and, except where expressly provided otherwise, shall not form any part of any contract. From time to time, changes may be made in the products or the conditions of supply.

BAE SYSTEMS is a registered trademark of BAE Systems plc.
©2019 BAE Systems. All rights reserved.
Photos courtesy of U.S. Air Force. The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement.
CS-19-E81

Cleared for open publication on 11/19



ATOPS provides **secure automated air battle planning and execution management** for military commanders and staff.

Create, distribute, and execute daily air missions

Objectives and guidance:

Translates commander's strategic intent and objectives into automated actions, freeing up time for detailed planning.

Target development:

Creates the candidate target list and the joint integrated prioritized list, saving hours and improving accuracy.

Weaponeering and allocation:

Supports the selection and prioritization of targets and matching appropriate actions to those targets, so teams can configure desired effects that achieve operational requirements.

ATO production and dissemination:

Provides the capability to build and visualize the master air attack plan, while automated assistance creates daily air tasking orders (ATO) and associated airspace control orders (ACO), enabling staff to securely collaborate.

Execution:

The execution management capability enables commanders to review and monitor ATO execution, while providing mission status for an overall detailed airspace campaign.

Assessment:

Reporting tools (MISREP, Chat, and Mission Status Boards), provide near-real time evaluation of ongoing air operations, continuous plan updates in response to dynamic battlespace, and planning for future operations. As a result, leaders have actionable intelligence to develop and support all battlespace missions.

