Why GAO Did This Study

Since the early 1980s, the Air Force has been working to modernize and consolidate its space command and control systems into a single comprehensive platform. The past three programs to attempt this have ended up significantly behind schedule and over budget. They also left key capabilities undelivered, meeting the easier requirements first and deferring more difficult work to subsequent programs. At the same time, the need for a consolidated space command and control capability has been growing.

The House Armed Services Committee report accompanying a bill for the National Defense Authorization Act for Fiscal Year 2018 contained a provision for GAO to review DOD’s newest efforts to develop space command and control capabilities. This report describes the status of these efforts and identifies challenges the Air Force faces in bringing them to fruition.

To conduct this work, GAO analyzed acquisition and strategy documentation, management directives, and lessons learned; and compared Air Force development plans with leading industry practices for software development, DOD guidelines, and best practices included in a draft GAO guide for assessing Agile software development programs.

What GAO Recommends

GAO is making two recommendations, including that DOD should ensure the Air Force develops a comprehensive acquisition strategy for the Space C2 program. DOD concurred with the recommendations.

What GAO Found

Given emerging and evolving threats in the space domain, as well as significant development problems in similar prior efforts, the Air Force is prioritizing the Space Command and Control (C2) program. Early prototype work on the program’s software began in 2016. As of mid-2019, the program had delivered some initial capabilities; however, the capabilities delivered so far are not approved for use in operations. Because the program is still early in development, it has not yet established a time frame for certifying these capabilities for operational use. Further, the foundational elements of the program, including the infrastructure and software platform, are still being conceptualized. All Space C2 program capabilities will be significantly more automated than past development efforts and are being designed to allow operators to identify and monitor threats to U.S. space assets, identify courses of action to mitigate or eliminate those threats, communicate these actions to decision makers, and direct actions in response.

To develop Space C2’s technologically complex software, the Air Force is following a modernized, iterative process called Agile development—a relatively new approach for Department of Defense (DOD) programs (see figure).

The Air Force’s Iterative Approach to Software Development

Software is delivered frequently, at each iteration. Delivery to user

Iterative development

Requirements

Design

Deploy

User feedback

Requirements

Design

Deploy

User feedback

Source: GAO analysis of Department of Defense (DOD) and industry documentation. | GAO-20-146

The Space C2 program is facing a number of challenges and unknowns, from management issues to technical complexity. Additionally, DOD officials have not yet determined what level of detail is appropriate for acquisition planning documentation for Agile software programs. They are also not certain about the best way to provide oversight of these programs but are considering using assessments by external experts. These knowledge gaps run counter to DOD and industry best practices for acquisition and put the program at risk of not meeting mission objectives. Additionally, software integration and cybersecurity challenges exist, further complicating program development. The Air Force has efforts underway to mitigate some of these challenges in the near term, but until the program develops a comprehensive acquisition strategy to more formally plan the program, it is too early to determine whether these efforts will help to ensure long-term program success.