**Highlights of GAO-21-105298, a report to congressional committees**

**Why GAO Did This Study**

GAO reported in June 2021 that DOD planned to invest over $1.8 trillion to acquire its costliest new weapon systems. DOD is also investing billions more in IT systems and capabilities.

The William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021 included a provision for GAO to brief congressional defense committees on DOD’s implementation of software acquisition reforms for certain systems and activities. This report summarizes past GAO findings about the extent to which DOD implemented required or recommended software acquisition reforms for weapon and business systems. Other elements of the provision will be addressed in future work.

For this report, GAO reviewed its June 2021 assessments of DOD weapon and major business IT systems, as well as other relevant prior work. GAO also identified software acquisition reforms initiated in response to recent statutory mandates. No new audit work was conducted for this report.

**What GAO Recommends**

In June 2021, GAO recommended that DOD automate data collection efforts for the software acquisition pathway. DOD concurred with the recommendation and reported that it is developing plans for automation of data collection.

**What GAO Found**

The Department of Defense (DOD) increasingly relies on software to operate its weapon and business information technology (IT) systems. Yet, DOD has long faced challenges with software development. Over the past several years, DOD made efforts to modernize its software development approaches. For example:

**New software acquisition pathway.** As GAO reported in June 2021, DOD created a new acquisition framework in January 2020 with six acquisition pathways, including one for software. The pathway emphasized modern software development practices, such as encouraging more frequent user feedback, as GAO recommended in March 2019. In June 2021, GAO reported that, while DOD had recently started implementing this pathway, the department did not have a data collection strategy for it. As a result, we recommended that DOD automate data collection efforts for the pathway. DOD concurred with the recommendation.

**Agile development.** In February 2020, DOD issued an Agile Software Acquisition Guidebook that incorporates lessons learned from two pilot programs and emphasizes an iterative software development process. This process provides for rapid, frequent delivery of production-quality software. See figure.

**The Department of Defense’s Agile Development Process**

![Iterative development diagram](image)

Source: GAO analysis of Department of Defense (DOD) and industry documentation. | GAO-21-105298

However, GAO’s recent work—including the June 2021 assessments of DOD’s weapon and business IT systems—shows that many programs have yet to implement certain recommended practices associated with modern software development approaches. For example, GAO’s Agile Assessment Guide emphasizes the early and continuous delivery of working software to users, and industry recommends delivery as frequently as every 2 weeks for Agile programs. Yet, as of June 2021, only six of 36 weapon programs that reported using Agile also reported delivering software to users in less than 3 months.

DOD programs also reported a number of other challenges that could affect their ability to implement reforms. For example, over half of the weapon systems and nearly all major business IT programs GAO reviewed reported staffing challenges related to software development, such as difficulty hiring government and contractor staff.

View GAO-21-105298. For more information, contact Shelby S. Oakley at (202) 512-4841 or oakleys@gao.gov.