

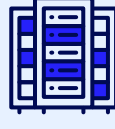
3 challenges that undermine efficient application development and rollout at the DoD:



Large modernization backlog

Siloed processes and tools lead to:

- Duplication of effort
- Difficulty retrieving the right information
- Shadow IT and IT sprawl
- User frustration



Inadequate technology

Deficient technology stacks can't fully deliver mission outcomes. Unifying information across systems and processes will enable faster decision making.



Bespoke approaches

Traditional problem-solving approaches aren't nimble enough. Driving digital transformation requires:

- Design thinking/Human-centered design
- Shared vision and clear roadmap
- Agile principles



*Standardizing application development processes across the organization ensures consistency, efficiency, and quality. It also fosters collaboration and **reduces costs and risk**.*

The immediate need: Reduce PALT in government acquisition.

40%

of DoD agencies are prioritizing acquisition modernization.¹

50%+

of federal acquisition employees are dissatisfied with their acquisition systems.²

40%+

of federal acquisition employees say their current acquisition systems make their jobs harder.²

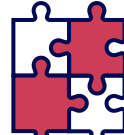
How to reduce Procurement Action Lead Time (PALT).



Automate processes



Increase collaboration



Reduce risk



Comply with federal acquisition best practices



Streamline documentation creation



Connect siloed systems and processes



*Appian Government Acquisition solutions are **the only modern, low-code procurement solutions** designed for the unique process and compliance needs of government agencies, hosted in a secure, IL5-authorized cloud.*

How government agencies are tackling modernization.³



Cloud migration.

By 2025, 75% of governments will operate more than half their workloads using hyperscale **cloud service** providers.



Application modernization.

By 2025, 35% of government legacy applications will be replaced by solutions developed on **low-code** platforms.



Automation.

By 2024, 75% of governments will have enterprise-wide **hyperautomation** initiatives launched or underway.



Decision intelligence.

By 2023, composable decisions that use a **data fabric** to connect disparate systems will reduce operational costs and time-to-insight by 20%.

Modernization initiatives at the DoD: Case studies.

Here are a few examples of the many Appian applications deployed at the DoD.

Improving force management decisions.

Global Force Information Management (GFIM), Appian replaces 14 legacy systems and improves force management decision making.



Streamlining business operations.

Scalable Workflow Automation Tool (SWAT) built on Appian reduces approval lead time by 90% for command award applications.



Driving acquisition efficiencies.

Developed in just nine months using Appian's low-code tools, CON-IT delivers a modern procurement application that has set the standard at the DoD.

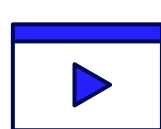


Accelerating cataloging and provisioning.

TDM-CATALYST is a groundbreaking cataloging and provisioning system built on Appian that integrates people, processes, and data across mission-critical systems.



Explore how DoD agencies are automating mission-critical processes in the cloud and **reducing application development time by 90%**.



Watch the webinar:
[**Modernize Your Mission with Process Automation.**](#)

