



Appian Government Clause Automation Solution

Helping government agencies select contract clauses with greater speed, ease, and accuracy.

- Modern automation, workflow, and integration capabilities
- Accuracy enhanced by automated clause selection, audits, and validation
- Ease of use through wizards and centralized, intuitive interfaces
- Flexible integration of agency-specific supplements and local clauses

The accurate selection of clauses and provisions included in government solicitations and awards is paramount to the government's ability to confidently receive goods and services, and to appropriately enforce contract delivery. But too many government contracting offices rely on manual processes, such as repurposing clauses and provisions from previous contracts, inadequate templates, and contract-writing systems with limited logic. This adds time and effort to the task and allows too much room for human error.

Appian streamlines, standardizes, and secures the process, enabling consistent, accurate clause application while mitigating risk and maximizing efficiency. With Appian Government Clause Automation, users access up-to-date, authoritative Federal Acquisition Regulation (FAR) and agency-specific clauses and provisions from a centralized dashboard, based on configurable business rules, and streamlined by automation.

Clause management for government agencies.

Appian Government Clause Automation guides employees at government contracting offices to the right clauses and provisions for solicitations, awards, orders, amendments, and modifications.

Built on the industry-leading Appian low-code automation platform, Government Clause Automation is informed by two decades of extensive experience working with government acquisition organizations.

Equipped with powerful automation, workflow, and integration capabilities, Government Clause Automation gives contracting offices the ability to:

- Ensure the most up-to-date clause language, from authoritative government sources
- Maintain clause standardization and policy logic
- Present agency-specific regulations alongside FAR clauses
- Incorporate advanced capabilities like robotic process automation (RPA) and artificial intelligence (AI)

Through a centralized, intuitive user interface, users connect to clauses and provisions from the most trusted source, acquisition.gov. Automatic updates ensure that the most recent clauses are available to the contracting offices without manual cross-referencing, saving time.

Automatic clause selection eliminates guesswork and increases accuracy. More precise clause recommendations, audits of clause selection, and validation to ensure task completion result in fewer reviews and errors.

Government Clause Automation provides a unified dashboard, where users can view documents, clauses, provisions, and more —eliminating the need to open multiple applications and windows. From this dashboard, managers can track department performance, monitor activities, and prioritize or reassign tasks based on backlog and workload, supported by real-time reporting and analytics. Pre-defined business roles and workflows ensure that staff perform their actions in a consistent manner and only access the items they have permission to view.

Appian Government Clause Automation

Government Clause Automation leads to better outcomes:

- Eliminate guesswork through automated clause standardization and selection
- Ensure accuracy through connections to authoritative government sources, with automatic updates
- Improve efficiency through a centralized user interface and integrated workflows
- Increase confidence with built-in audits and validation of task completion

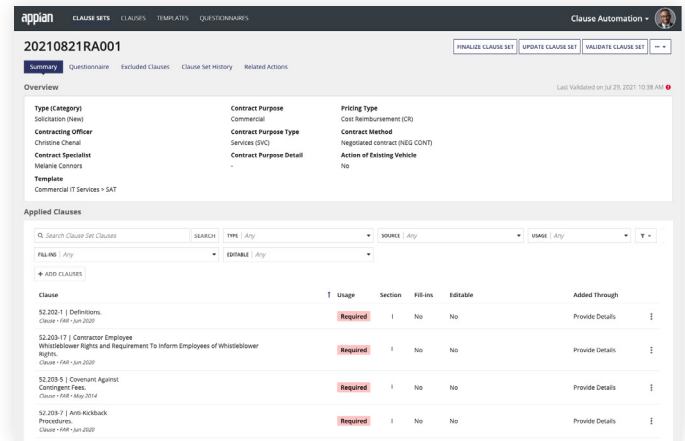
Powerful integration.

What's more, contracting offices do not have to "rip and replace" their existing systems to use Appian for clause management, requirements management, source selection, and other awards management activities. Appian easily integrates with the legacy environment, unifying processes, people, documents, security, and data into a single solution.

Industry-leading automation.

The Appian low-code automation platform brings people, bots, data, and systems together into a single workflow—no data migration necessary. It is the only low-code platform recognized by industry analysts across three key technology segments: automation (BPM), low-code, and case management.

Appian applications and workflows combine the best aspects of commercial off-the-shelf solutions and custom development. They're easy to customize, integrate with legacy systems, and maximize technologies such as RPA, AI, BPM, and Appian Records for secure data storage and seamless data access.



Applications built for government agencies.

With Appian, government agencies can deploy secure, scalable, seamless applications in the cloud, on-premises, or in a hybrid environment, with full mobile and offline capabilities. Government employees can perform all contract management and requirements management functions from any location, and program executives have complete, secure access to information and activity status—any time and anywhere.

The platform's extensive security infrastructure and architecture complies fully with federal standards and certifications including FISMA, FedRAMP, HIPAA, SOC 2, and SOC 3. Federal infrastructure options include a FedRAMP Authorized Cloud, fully managed IL4 and IL5 services, MilCloud, AWS GovCloud, and Microsoft Azure. Agencies can safely choose where to deploy applications without limiting functionality and flexibility or compromising regulatory compliance.