

Modernize Federal and DoD Acquisition

- > Make the right decision based on data
- > Easily modify across organizations
- > Configure applications to your unique requirements
- > Accelerate your Cloud First agenda

Are you making key decisions based upon outdated systems?

You know it all too well. After just a short time, most acquisition systems become difficult to use and almost impossible to change. The result? Frustrated users, slow decision-making, and the burden of bureaucracy in spite of technology designed to help. So why do most of today's offerings act just like they did way back when?

Enter Appian.

Appian for acquisition modernizes what can be a clunky process, especially within the federal government. Appian allows automation of all aspects of the acquisition process and easily configures them to government's unique requirements: contract writing, program management, on and offline capabilities—no matter what your branch and agency. With Appian, you can deliver on the promises of convenience and compliance, on a single web-based system that eliminates hopping back and forth from one system to another.

Convenience: Easy. Powerful. Unified.

- Easy-to-use interface reduces training requirements.
- Clicks deliver complete, current data from across systems.
- Native mobility delivers anytime, anywhere access and action.
- Graphical “drag and drop” design tools make configuration fast.



Compliance: Standards Compliant. Certified. Accredited.

- FAR and DFARS compliant.
- PDS data structures.
- Certified BEA compliant.
- DIACAP, FISMA Moderate, SIPRnet, GIG approved.

Appian for Federal and DoD

Appian delivers a platform for Federal and DoD acquisition that unifies powerful capabilities:

Business Process Management: Recognized as the leading platform for BPM

Dynamic Processes: Handle dynamic and ad hoc contract management processes

Complete information: Unify all information on any topic and view it in a single, drillable report.

Business Rules: Create and manage business rules to quickly adapt to evolving policies.

Collaboration: Take advantage of the brain power of your workers with social collaboration that uncovers new insights.

Native mobility: Launch on any device so action may be taken...anywhere.

Low code: Use drag-and-drop, point-and-click design to launch applications, fast.



FOCUS ON ACQUISITION

- Agile Delivery
 - Point and Click Application Design
 - Native Mobility
 - Document Management
 - Dynamic Business Rules
 - Contract Program Management
 - Complex Approval Routing
 - Role-based Security
 - Real-time Reporting
 - SAM Integration
 - DPAP Clause Logic Integration
 - EDA/GEX Integration
 - PDS Validation Service Integration
 - PSC Tool Integration
- PDS Data Architecture
 - CAC/ECA Softcert Authentication
 - Electronic PKI Signatures
 - Vendor Portal Focus on Acquisition
 - Contract writing
 - Acquisition plan and document creation
 - Purchase request creation
 - Milestone management
 - PALT tracking
 - Forms (Standard and DoD)
 - DFARS CLIN and SLIN Rules
 - FAR/DFARS Document Numbering
 - FISMA Moderate certification
- Small Business Coordination
 - Complex Pricing Arrangements
 - Optional Items and Option Years
 - Government Purchase Card
 - Warrant Management
 - IDV Ceiling Tracking
 - Amendment Creation
 - Modification Creation
 - Closeout Processing
 - FPDS-NG Integration
 - FBO Integration
 - BEA P2P end-to-end processes and integrations

COMPANIES FROM ACROSS THE FEDERAL SECTOR TRUST APPIAN:



Appian

Appian delivers an enterprise platform for digital transformation that is changing the financial services landscape. Powered by industry leading Business Process Management (BPM) and Case Management capabilities, Appian's low-code approach radically accelerates the time it takes to build and deploy powerful, modern applications, on-premises or in the cloud. The world's most innovative financial services institutions use Appian to revolutionize their customer experiences, transform their business operations, and master global risk and compliance. For more information, visit www.appian.com