Appian

Appian for Public Sector FLEXIBILITY FOR SECURE DEPLOYMENTS

- > Deploy in Cloud, On-Premises, or in a Hybrid Model
- Use Appian's Managed Service offering in a FedRAMP Moderate cloud
- > Options include Amazon, Azure, and MilCloud 2.0
- > Choose any GoCo datacenter other IL 4/5 workloads

Appian offers customers tremendous flexibility when choosing how to deploy our platform into their environments. With security always top of mind, our platform is designed to give customers choice when deciding how to implement solutions within their organizations.

Customers can choose to deploy Appian in a number of different configurations.

The platform is currently offered as a managed service through Amazon GovCloud, and has been FEDRAMP authorized at the Moderate level since 2015.

Moderate Impact systems accounts for nearly 80% of CSP applications that receive FedRAMP authorization and is most appropriate for CSOs where the loss of confidentiality, integrity, and availability would result in serious adverse effects on an agency's operations, assets, or individuals. Serious adverse effects could include: significant operational damage to agency assets, financial loss, or individual harm that is not loss of life or physical.

For customers that require solutions that can meet the stricter security standards of Impact Level 4, which includes Controlled Unclassified Information (CUI), customers can deploy our platform in the datacenter (public cloud on on-premises) of their choice. At Impact Level 4, an Appian application can be used to house and store information, including, but not limited to the following:

• Export Control: Unclassified information concerning certain items, commodities, technology, software, or other information whose export could reasonably be expected to adversely affect the United States national security and nonproliferation objectives. This includes dual use items;

items identified in export administration regulations, international traffic in arms regulations and the munitions list; license applications; and sensitive nuclear technology information.

- Privacy Information: Refers to personal information or, in some cases, personally identifiable information (PII) as defined in Office of Management and Budget (OMB) M-07-16 or means of identification as defined in 18 USC 1028(d)(7).
- **Protected Health Information (PHI)** as defined in the Health Insurance Portability and Accountability Act of 1996 (Public Law 104-191).
- Other information requiring explicit CUI designation (i.e., For Official Use Only, Official Use Only, Law Enforcement Sensitive, Critical Infrastructure Information, and Sensitive Security Information).

Customers may also choose to certify their Appian instance at Impact Level 5 in a datacenter, public or private cloud of their choice. Impact Level 5 solutions built on Appian accommodates CUI that requires a higher level of protection as deemed necessary by the information owner, public law, or other government regulations. Level 5 also supports unclassified National Security Systems (NSSs) due to the inclusion of NSS specific requirements in the FedRAMP+ controls/control enhancements (C/CEs).

Flexibility for Secure Deployments

THE APPIAN ADVANTAGE

The Appian platform provides a flexible solution for meeting the needs of today's modern highly secure application deployments. Appian is a business process management-driven application platform that unites all data, processes, and collaborations in one environment. Appian is easily accessible on mobile devices through a simple social interface. Our solution allows organizations to easily combine data from multiple systems and data sources into a single view.

THE APPIAN DIFFERENCE FOR THE DEPARTMENT OF DEFENSE

- **Business Process Management:** Quickly build solutions through drag-and drop functionality
- **Dynamic Process Repository:** Capture and store process models for rapid reuse across applications
- Records: Converge data from multiple systems into a single, drillable summary for current, complete information
- Business Rules: Define and enforce your critical policies and procedures
- Complex Event Processing: Track, analyze, and respond to business events
- Real-Time Visibility: Provide complete situational awareness of real-time activities and task progress
- Collaboration: See alerts in real-time, find collaboration opportunities, and resolve issues, all from an intuitive user interface

- Enterprise Mobility: Provide critical stakeholders immediate access to data, activities, and tasking any time on any device
- **Low-Code:** Use drag-and-drop, point-and-click design to launch applications, fast
- Deployment Flexibility: Deploy your applications on our FedRAMP certified Cloud, or on-premises
- Secure: One common CAC-enabled platform allows a single login to access hundreds of applications Appian delivers a connected enterprise that transforms the government work experience, providing exponential savings that liberates resources in support of the personnel.

LEADING ORGANIZATIONS TRUST APPIAN:

















Appian

Appian provides a software development platform that combines intelligent automation and enterprise low-code development to rapidly deliver powerful business applications. Many of the world's largest organizations use Appian applications to improve customer experience, achieve operational excellence, and simplify global risk and compliance.