Build Modern Applications, Fast
Connect To and From Anywhere
Accelerate Your Compliance

APPIAN CLOUD
The fastest way to build and deploy powerful, flexible custom applications for your business.

Take advantage of rapid application design tools, system-to-system connectors, and instant mobility to deliver immediate business value. At the same time, ease your IT and infrastructure burden while Appian delivers all platform services securely and reliably on the Amazon Cloud.

WHY DEVELOP IN THE CLOUD?
The Appian Cloud Platform delivers enterprise applications that are dynamically scalable, available instantly, and always up-to-date. Additional benefits include:

• Low startup costs
• Zero manual maintenance
• Fast return-on-investment
• Secure worldwide web and mobile access

SECURITY AND COMPLIANCE 24X7
Appian’s platform is built from the ground up for security, scalability, and reliability, and meets the most stringent standards for compliance and data privacy.

• 99.95% uptime SLA
• 24x7 monitoring & maintenance
• Local geographic hosting
• Compliance: FedRAMP, SOC 2, PCI, ISAE 3402

COMPLETE APPLICATION PLATFORM AS A SERVICE
Appian Cloud delivers all the tools you need to create and deploy powerful custom applications. Appian Cloud applications feature:

• Modern, rich UIs (both web and native mobile)
• Custom role-based Interfaces for B2E, B2C, and B2B apps
• Secure connections to internal & external systems
• Seamless orchestration of complex business processes.

INDUSTRY-WIDE ADOPTION

FS/Insurance

Pharma

Government

Transportation

Retail

Energy
Appian delivers an enterprise platform for digital transformation that enables organizations to revolutionize their customer experience, optimize their business operations, and master global risk and compliance. 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.

For more information, visit www.appian.com

**REST EASY: SECURITY & RELIABILITY**
- Single sign-on with protocols including SAML, LDAP, Active Directory authentication
- TLS encryption of all communication
- 99.95% Uptime SLA
- 24x7 monitoring, management, maintenance, backups, and redundancy
- Certifications, including PCI compliance, FedRAMP, ISAE 3402, NIST 800-53 Controls, FISMA Moderate
- SOC 1, SOC 2 Audits
- Role-based, delegated administration platform security
- Regular independent platform security audits

**BUILD GREAT APPLICATIONS**
- 100% Web-Based Design Tools: Application Designer, Process Designer, UI Builder, Integration Designer, Rules Engine, and Administrative Console
- Instant, native mobility
- Dynamic user interfaces with optional branding (web and mobile)
- Advanced process management for optimizing and routing Work
- Unified end-user interface for organizing processes, data, and people
- Integrated reporting & dashboards
- Integrated content management
- Scale for unlimited applications: elastic growth adds server capacity as necessary

**STAY CONNECTED**
- Codeless SOA integration services
- Application-specific connectors (e.g. SharePoint, SAP)
- VPN tunnels for connecting to systems behind the firewall
- Inbound and outbound Web APIs for IoT integrations
- Dedicated database instance
- Mobile apps for iOS and Android
- Vibrant developer community with free advice, application templates, and components
- Geography-based hosting across the globe with 24x7 help desk support
- Stay current with frequent platform updates + server and middleware upgrades as-needed
- All applications and data are fully portable to on-premises

“We adopted Appian’s cloud platform for Enterprise Rideshare because it combines the best of business process management, social business, mobile access and cloud deployment.”

– Ryan Johnson, Assistant Vice President of Enterprise Holdings

“Weappian leads the BPMS and iBPMS markets in production deployments in the public cloud, and it is one of the few cloud platforms that can manage business outcomes, as well as process orchestration of hybrid processes spanning on-premises and cloud environments.”

– iBPMS Magic Quadrant 2016