

APPIAN

An integrated low-code platform for AI process automation, application development, and end-to-end workflow orchestration for the enterprise.

<https://example.com/1762583716454>

Overview

Appian is a leading AI Process Platform that enables organizations to rapidly design, automate, and optimize mission-critical business processes from start to finish. It is a low-code platform empowering both professional and citizen developers to build powerful, unique applications with minimal manual coding.

Key Capabilities:

AI Process Automation: Orchestrates work between business users and digital workers, utilizing integrated AI, Robotic Process Automation (RPA), and Intelligent Document Processing (IDP).

Data Fabric: Unifies and secures enterprise data from disparate systems without requiring migration, enabling the creation of powerful composite applications.

Low-Code Development: Provides a visual, drag-and-drop interface for rapid application development (RAD) and deployment across any device (reactive web and native mobile).

Process Intelligence: Includes process mining and AI recommendations for continuous process improvement and optimization.

Appian is trusted by top organizations across industries, including financial services, government, life sciences, insurance, and healthcare, to drive digital transformation and competitive differentiation.

Key Features

- Low-Code Application Development
- AI Process Automation
- Process Orchestration (BPM)
- Data Fabric
- Robotic Process Automation (RPA)
- Process Mining & Intelligence
- Case Management

- Native Mobile App Deployment

Pricing

Model: subscription

Subscription-based pricing following a per-user, per-app model. Pricing is custom and enterprise-focused, requiring a sales call for a quote. A Standard Plan is cited as starting from \$75/user/month.

Starting at: USD \$75

Target Company Size: medium, enterprise

Integrations

Salesforce, SAP, AWS, Microsoft Azure, Google Cloud, DocuSign, Microsoft SharePoint, Oracle

Compliance & Certifications

HIPAA, FDA 21 CFR Part 11, SOC2, GDPR, FISMA, PCI-DSS

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