## **Appian**

# Five Ways Appian Drives Life Sciences Transformation

ACCELERATE INNOVATION TO UNLOCK PATIENT VALUE

The shift toward patient centricity in life sciences has created a challenge. Traditional processes and systems cannot keep up with patient needs, and are placing undue costs and resource burdens on the organization, and slowing time to market for important medicines and devices.

Discover the benefits of a low-code application platform approach to accelerate innovation and unlock patient value across the product lifecycle.



Appian, The Digital Transformation Platform® is helping Life Sciences organizations achieve transformational results: speed to market, effective safety and pharmacovigilance, improved regulatory operations, efficient research and development, and seamless governance, risk, and compliance.

#### **SPEED TO MARKET**

**Appian is fast.** In fact, application development on Appian is more than 10X faster than traditional development. That's because of Appian's low-code platform approach which is bolstered by visual tools and drag-and-drop functionality. Your IT organization can rapidly build and deploy natively-mobile apps and empower business users and citizen developers to do the same. What this really means for life sciences organizations is the ability to bring these critical applications to fruition more quickly.

Appian customers have been able to deliver an average of 38 applications over three years, resulting in greater than \$12 million in incremental business value delivered per year.

- FORRESTER RESEARCH TOTAL ECONOMIC IMPACT ASSESSMENT OF THE APPIAN LOW-CODE PLATFORM

Accelerating speed to market is critical to maximize a product's lifecycle within its patent time frame and deliver value to the patient that much sooner.

#### STREAMLINE RESEARCH & DEVELOPMENT

Appian accelerates research and development (R&D). Increased regulatory scrutiny and skyrocketing costs are hindering research and development. Appian's platform can help organizations manage complex projects, offering more efficient and transparent processes. Unified data and processes allow life sciences organizations to sync operations across multiple systems and automate manual activities, reducing both risk of error and cost of operations.

**Clinical Trials:** Appian transforms clinical operations to enable clinical innovation. Streamline key processes like protocol development, study start-up, and contracting decisions to speed operations and time to market while increasing efficiency. With Appian, companies can import study information and standardize processes to create a global view of the most current data.

We chose Appian because they provided the fullest end-to-end solution for connecting our data and our unstructured information in a cohesive way, and it also provided us with an interface that would help us make it easier for our colleagues to use these systems.

- CHRIS LEE, MERCK & CO.

#### **ASSURE SAFETY AND PHARMACOVIGILANCE**

**Master safety information tracking, management, and reporting.** Appian's end-to-end solution provides process transparency for all cases including bottleneck detection. Appian can bridge legacy systems and databases for efficient and effective pharmacovigilance activities.

The safety and pharmacovigilance process requires consistent reporting to health authorities. Appian can produce real-time updates and efficiently handle thousands of reports across regions.

One Appian customer created a Safety Information Tracking System for pharmacovigilance and saw increased compliance with Health Authority regulations of over 99%. Automation dramatically decreased signal adjudication time, and the time to generate reports was reduced from six days to just five seconds.

#### **IMPROVE REGULATORY OPERATIONS QUALITY**

**Appian enables effective regulatory automation, monitoring and control.** With advanced business process management capabilities, Appian allows you to drive efficiency in your regulatory efforts during each step of a product's lifecycle, so applications and processes are compliant throughout the entire process.

**Regulatory Information Management (RIM):** The Appian approach to Product Registration & Submission Management has helped life sciences organizations successfully manage a regulatory portfolio of thousands of products across over 150 countries, comprised of global, regional, and local projects. Using Appian, organizations can increase submission quality while decreasing system maintenance costs, organizational complexity, and time to market.

We needed a new regulatory submission management platform that combined quality and compliance with the flexibility to bring each new drug to market as quickly as possible. With Appian, we have simplified our end to end business processes, and created a single authoritative source of truth.

- MULTINATIONAL PHARMACEUTICAL COMPANY

### POWER TO TRANSFORM

Appian is a powerful platform capable of transforming the enterprise while assuring governance, risk and compliance. Intelligent automation — Artificial Intelligence, Robotic Process Automation, and Business Process Management — plus advanced case management and collaboration capabilities help to unify siloed data and tackle enterprise-wide transformation efforts.

Data controls help to automatically document regulation changes and audit reports. And, organizations in the cloud can maintain GxP compliance and data integrity on the Appian Cloud by ensuring audit trails, establishing service level agreements (SLAs), and monitoring changes.

Dedicated to helping its life sciences and pharmaceutical customers achieve compliance with international quality standards and demonstrate best practices, Appian designed its platform's core architecture to satisfy Title 21 CFR Part 11 (Code of Federal Regulations establishing the US FDA regulations on electronic records and electronic signatures (ERES)) requirements as well as GxP.

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& PHARMA PRODUCT LEADERSHIP AWARD

Appian's integration capabilities can handle data from thousands of sources, breaking down silos and unlocking valuable information from across the organization into a single view. The scalable architecture of the platform supports performance no matter how many users, so organizations can roll applications out globally with confidence.

## **Appian**

Appian provides a leading low-code software development platform that enables life sciences organizations to rapidly develop powerful and unique applications. The applications created on Appian's platform help companies drive digital transformation and competitive differentiation.