The need for automation for life sciences organizations has never been greater as they handle the COVID-19 pandemic. As productivity requirements rise and life sciences organizations face an expanding backlog of research, development, and studies, plus have further integration needs, Robotic Process Automation (RPA) can hold the key for easing the burden across pharmaceutical and medical device companies.

RPA can be strategically implemented to automate repetitive tasks and connect systems to speed R&D, reduce manual mistakes, and ultimately bring drugs and devices to market faster and increase value to your patients.

<table>
<thead>
<tr>
<th>Appian RPA Life Sciences Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product Registration &amp; Submission Management (RIM):</strong> Manage and establish transparency for registration dossiers at the global, regional, and local levels across various jurisdictions</td>
</tr>
<tr>
<td><strong>Regulatory Intelligence Database (RID):</strong> Automates gathering, collating, and then disseminating regulatory intelligence processes from multiple sources</td>
</tr>
<tr>
<td><strong>User Access Management (UAM):</strong> Automation allows a company to accelerate the on/off-boarding process of new users so they can get engaged in performing their duties more rapidly.</td>
</tr>
</tbody>
</table>

Appian RPA is a cloud-native technology for robotic task automation that increases efficiency, reduces errors, and lowers costs. Appian RPA is part of Appian’s full-stack automation, which combines RPA, workflow, decision rules, AI, and case management, giving life sciences organizations the right technology for the right use case.
APPIAN RPA KEY FEATURES

- **Powerful Governance:** Centrally manage, monitor, and deploy bots across the organization to increase scale and performance.

- **Secure, Cloud RPA:** Simplify access and adoption of RPA across Appian’s globally available and highly secure cloud.

- **Dynamic Exception Handling:** Best-in-class human-in-the-loop capabilities to handle exceptions and ad-hoc activities.

- **Robust Java Development:** Provide developers greater control to create sophisticated bots that can handle even the most complicated tasks.

- **Deployment Flexibility:** Create unlimited bots and deploy in both Windows and Linux environments, optimizing the cost of operating a digital workforce.

- **Detailed Audit Trails:** Complete visibility into every RPA process and action for control and optimization of your digital workforce.

- **Self-Service Execution:** Bots can be executed on-demand, providing increased productivity for business users and greater ROI for your organization.

- **End-to-End Automation:** Powerful process orchestration, exception-handling, and integration capabilities enable end-to-end business process automation – and bigger business impact.

- **Optimize Business Processes and Identify Process Improvement Opportunities:** Analyze robot and process data to uncover bottlenecks or identify digital workforce optimization opportunities.

- **Centrally Manage ALL Automation:** With Appian RPA, you also receive Appian Robotic Worforce Manager – manage Appian bots and process automation, as well as third-party RPA bots across the enterprise.

Visit [appian.com/RPA](http://appian.com/RPA) to learn more.

About Appian

Appian provides a low-code automation platform that accelerates the creation of high-impact business applications. Many of the world’s largest organizations use Appian applications to improve customer experience, achieve operational excellence, and simplify global risk management and compliance. For more information, visit [appian.com/RPA](http://appian.com/RPA).