



## Appian RPA: Integrate Your Bots with an End-to-End Process Automation Platform

Robotic process automation (RPA) is an important part of any complete automation strategy. As productivity requirements rise and organizations face expanding backlogs of integration needs, RPA helps keep processes running smoothly by automating repetitive human tasks performed on client applications or in legacy systems without APIs.

With the Appian Platform for process automation, you can quickly and easily build bots to automate stand-alone tasks or parts of more complex end-to-end processes by orchestrating automations that connect people, systems, bots, AI, business rules, and data. And you can do it all using low-code.

### Appian RPA key features.

- Universal RPA Task Recorder – Record human interactions with web and Windows applications to instantly create robotic process workflows.
- Low-code Appian Process Modeler – Build workflows that automate any repetitive task quickly without ever writing a single line of code.
- Complete Control of Executions – Execute robotic tasks, controlling each step of the execution and operating system, with complete visibility of the execution outcomes.

### Appian RPA capabilities:

- Governance – Maintain automation integrity and governance with detailed audit trails and humans in control, not just in the loop.
- Dynamic exception handling – Handle exceptions and ad hoc activities with best-in-class capabilities.
- Secure and flexible deployment – Deploy bots that work across Windows, Linux, Citrix, and Mac environments from the secure Appian Cloud.
- Scalability – Manage assignments of robotic tasks to a population of digital workers to quickly scale robotic process automations.

### The benefits of Appian RPA.

Appian RPA works seamlessly with Appian IDP, AI, business rules, and API integrations to ensure your process automations flow seamlessly between humans, digital workers, and systems. Our architecture is based on four critical capabilities that help you get process automation right and deliver value quickly:

- **Data fabric** to unify data across systems and build powerful applications.

## With Appian RPA, you can:

### Build and deploy bots fast

with low-code, an out-of-the-box task recorder, and secure cloud deployment.

### Automate end-to-end processes

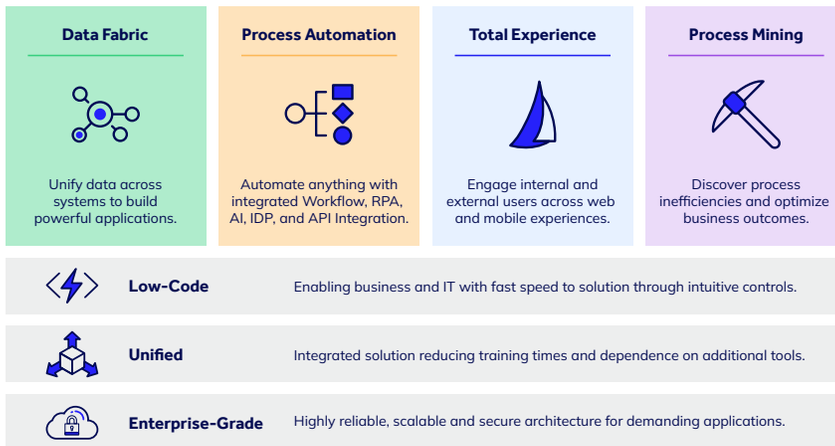
with the right technology for the right use case, creating complete automations that orchestrate workflows between humans, digital workers, and systems.

### Automate despite API

**limitations** by connecting bots to systems and applications that do not have APIs—no need to write code or submit IT help requests.

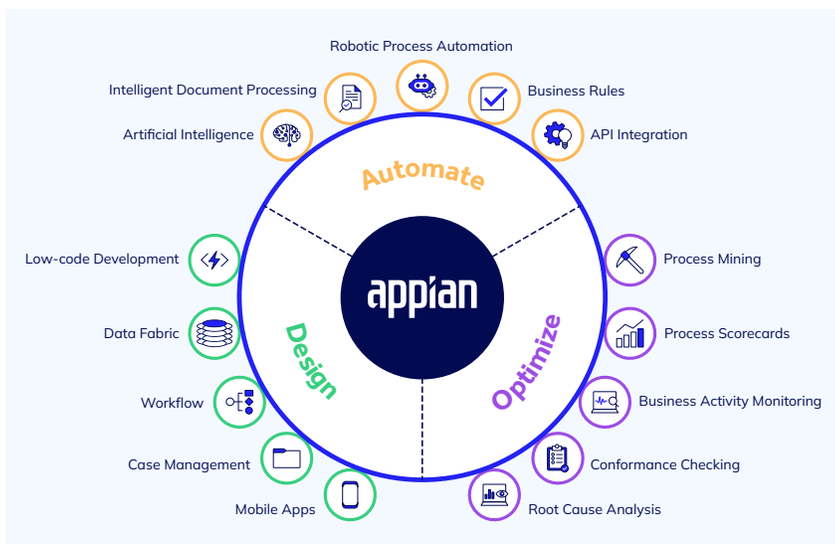
\*Visit [docs.appian.com](https://docs.appian.com) for a complete list of Appian RPA features.

- **Process automation** to automate anything with integrated workflow, RPA, AI, IDP, and API integration.
- **Total experience** to engage internal and external users across web and mobile experiences.
- **Process mining** to discover process inefficiencies and optimize business outcomes.



## End-to-end automation.

The Appian Platform for process automation helps organizations unleash digital innovation through low-code, drive business efficiency with complete automation, and connect customers, employees, and systems in end-to-end business processes.



The value of RPA lies in its ability to enhance human capabilities [and] reduce response times and errors. Appian RPA has given us not only powerful tools for bot development but also a complete automation platform for workflow management.

Luis González Gugel  
Partner, Deloitte Robotics

**appian**

Appian is the unified platform for change. We accelerate customers' businesses by discovering, designing, and automating their most important processes. The Appian Low-Code Platform combines the key capabilities needed to get work done faster, Process Mining + Workflow + Automation, in a unified low-code platform. Appian is open, enterprise-grade, and trusted by industry leaders. For more information, visit [www.appian.com](http://www.appian.com).