# Appian | LOW-CODE LIBRARY

## PROCESS MODELS

WHY CODE YOUR BUSINESS PROCESSES WHEN YOU CAN DRAW THEM

Process Models have been a staple feature of Appian for over 15 years. We know how to help you automate your critical processes. The Process Modeler is multifaceted, working both as a design tool to create process models and a way to visually monitor active business processes.

Start with an idea of a process and begin to draw that process on a canvas. Configure each node in your model via a form-based entry rather than some difficult code. Once configured, test the process model within the same UI. Once deployed, monitor processes and identify bottlenecks visually instead of trying to find it in some obscure log file or stack trace.

#### **KEY FEATURES**

- Drag-and-Drop
  Process Design
- Dozens of Node Options
- Best-in-Class BPM Features
- Real-Time Process
  Monitoring
- Analyst and Designer Modes
- Enterprise-Grade Scaling and Performance

Not Process Mod	eler	Appian
File Edit View Tools Lanes		
田田寺×市白×民 Chil New Order	ר - T - T - T - T - T - T - T - T - T -	ANALYST VIEW DESIGNER VIEW
States Andream        Bill Andream		
R Conception of the second sec	_	-

#### **PROCESS MODELS**

#### SIMPLE DRAG-AND-DROP DESIGN

The drag-and-drop capability within process models are walk-up usable. Because of this, business owners can become part of the development team to ensure their use cases are satisfied. Using the same tools, traditional designers can configure and integrate the process model to work with the rest of the application.

#### **DOZENS OF NODES**

If there's something you need to do in process, chances are we have a pre-built node. From more traditional BPMN activities, such as sub-processes and gateways to document management activities, to robust integration services, designers can find a wide array of features within a process model.

#### **TWO DESIGN MODES**

Never let your requirements get lost in translation again. The process model ships with two design modes, Analyst and Designer. Analyst mode provides a simplified view of the process model, which lets the business owners seamlessly work with the development team. An analyst can build the process model in analyst mode and deliver it to the design team to make final configurations.

#### **ENTERPRISE GRADE**

Appian process models can handle the most complex business requirements. Built on an in-memory database traditionally used in the most data-intensive industries, Appian processes are built for performance and scalability.

Process Models have a lot more features to improve the design experience. Version history, a built-in diff checker, robust security, and concurrent design detection let designers see important details about each process and ensure that it functions within an enterprise-class application.

#### THE APPIAN LOW-CODE LIBRARY

Appian's low-code library is designed to help you understand what makes Appian tick. See what makes Appian low-code, and what makes our applications capable of meeting the most demanding enterprise use cases. You can see all this in action and try it out for yourself by enrolling in a free trial: <u>appian.com/platform/free-trial</u>

### **Appian**

Appian provides a software development platform that combines intelligent automation and low-code development to rapidly deliver powerful business applications. Many of the world's largest organizations use Appian applications to improve customer experience, achieve operational excellence, and simplify global risk and compliance.