



Workflow Engine: Native YAML Support

Build workflows **your way** using Pliant's flexible workflow engine, powered by low-code action blocks and native textual support.

Businesses adopt new technologies to reduce complexity, lower costs, and simplify operations. New platforms and tools aren't meant to add to the chaos, and they aren't meant to disrupt efforts that have been working to deliver value. And yet, all too often, new technologies lack backward compatibility and require retraining or new talent to succeed.

Refine, Don't Replace

Automation isn't a new concept or tactic. Developers have written declarative code to automate actions for decades and will continue to do so for years to come. Leading commercial platforms leverage these languages to power their sequences, and engineers have delivered incredible value writing code to automate and configure actions.

Today, businesses need a more integrated approach that allows for imperative automation that addresses the full stack.

The Solution

Pliant gives operations and engineering teams simplified and streamlined ways to automate, integrate, and connect their environments. Our flexible workflow engine offers multiple ways to build workflows to suit your needs and take advantage of your existing investments.

At core, our API-driven low-code "action blocks" enable teams to build automation through a modern, graphical interface rapidly. For teams requiring a more hands-on approach, Pliant offers full support for native textual languages, including JSON and YAML.

Bring Your Own Automation

Pliant's support for existing automation provides a launchpad to refine, add, change, publish, and run existing Playbooks. By combining declarative tactics with imperative strategies, businesses can adopt a more sophisticated, end-to-end automation frameworks.

Native YAML support allows users to embrace modern automation but in more traditional ways.

Contact the Pliant team to discuss your needs and how we can help: pliant.io | hello@pliant.io



Automate

Using low-code or textual code interface to increase flexibility and extensibility



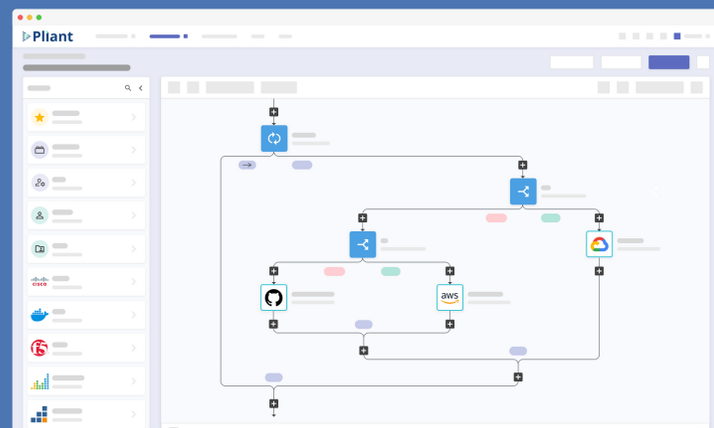
Integrate

Existing YAML-based playbooks for added value and return on investment

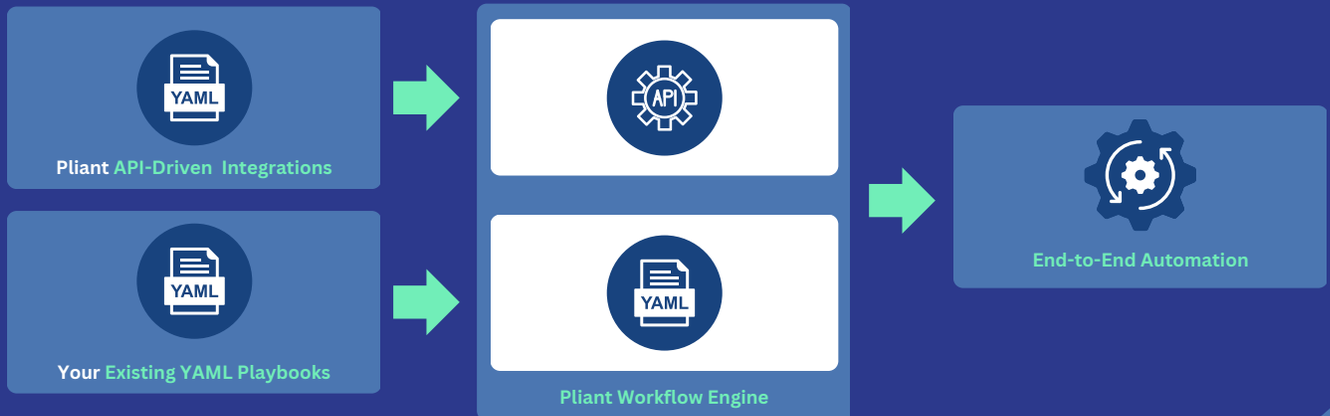


Connect

Your workflows and users via API Gateway to accelerate productivity



Native YAML Support – How it Works



Native YAML Support

Build workflows **your way** using Pliant's flexible workflow engine, powered by low-code action blocks and native textual support. By enabling your team to incorporate existing declarative playbooks alongside imperative workflows, Pliant's Workflow Engine increases flexibility, accelerates productivity, and preserves and amplifies existing investments.

Benefits



Increase flexibility with low-code or textual interface options



Accelerate team productivity by reducing manual toil



Preserve and amplify existing investments by reusing and amplifying playbooks

Modernize your IT environment quickly, easily and with maximum flexibility. **Simplify and streamline** the automation of any task across technology and organizational boundaries. **Build and deploy** custom, automated workflows and processes faster, easier, and with more flexibility than you ever imagined.

Learn More about automating, integrating, and connecting your digital enterprise with Pliant. Our experts are ready to help. Contact our team today: pliant.io | hello@pliant.io