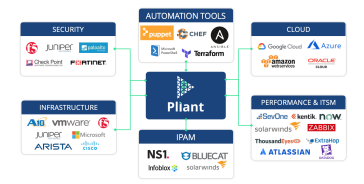
Pliant

Pliant Overview

Moving at the speed of digital business requires a fundamental shift in the way IT organizations deploy and manage technology. The rapid change and complexity of the infrastructure demand a solution that not only provides initial automation of provisioning and reduction of human error, but must also ensure compliance, and in some cases provide automated real-time mitigation of issues.



Pliant's unified platform for IT Process Automation simplifies how ITOps, DevOps, and SecOps respond to the demands of complex IT processes. By transforming API code into low-code building blocks, Pliant simplifies workflow creation to automate, secure and transform complex IT processes.



AUTOMATE

Design and deploy an automation strategy at scale to discover the true potential of digital transformation.



SECURE

Create workflows to automate the remediation of critical security flaws and perpetually keep infrastructure within compliance guidelines.



TRANSFORM

Move data between systems quickly and seamlessly, enabling organizations to scale as the business grows.

What we do:

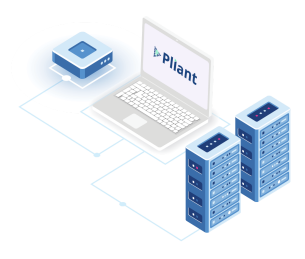
The Pliant automation platform is a unified base for deploying automation across the business – all silos, systems, and infrastructure. **Pliant abstracts the APIs** of popular infrastructure vendors and creates intelligent action blocks from which to build workflows. **Utilizing APIs from the cloud** and on-prem infrastructure technologies, Pliant transforms vendors' API code into uniform low-code building blocks.

Pliant is the only platform to create new or leverage existing automation under centralized governance and delivers a unified interface that interacts with all the systems powering your infrastructure. The platform enables enterprises to build IT process automation without the usual constraints of incompatible code libraries, underlying protocols and syntactical issues associated with scripting languages.

Pliant

The more complex your ITOps environment, the more effective our automated processes.

These blocks abstract the underlying protocol, format, or language and enable users to drag-and-drop blocks, rather than writing and rewriting lines of code. The Pliant platform provides core action blocks, such as Ansible and Powershell, that allow IT teams to leverage code that's already been written and deployed. Pliant runs securely from a single platform rather than insecure or disparate servers or workstations. The Pliant platform has numerous downloadable integrations to allow users IT organizations to get started quickly. If the platform is missing an integration, Pliant will certify an integration for any publicly available API within 15 business days.



This enables the business to start achieving an ROI on

day one and to realize digital transformation and IT integration projects in less time and at less cost.

A New Approach

The true power of the platform is demonstrated in its **flexible UI** for building automation across legacy and hybrid, cross-domain infrastructure to enable seamless handover and support for operations with the ability to automate, secure and transform all of your business' digital processes.



Platform Benefits

- ✓ Realize speed and scale to reduce time to market
- ✓ Deploy IT Process Automation instantly with low code development
- ✓ Accelerate workflow adoption across your business
- ✓ Conquer complex cross-domain automation to save time and money
- ✓ Centralize secure rules and administration control

Pliant