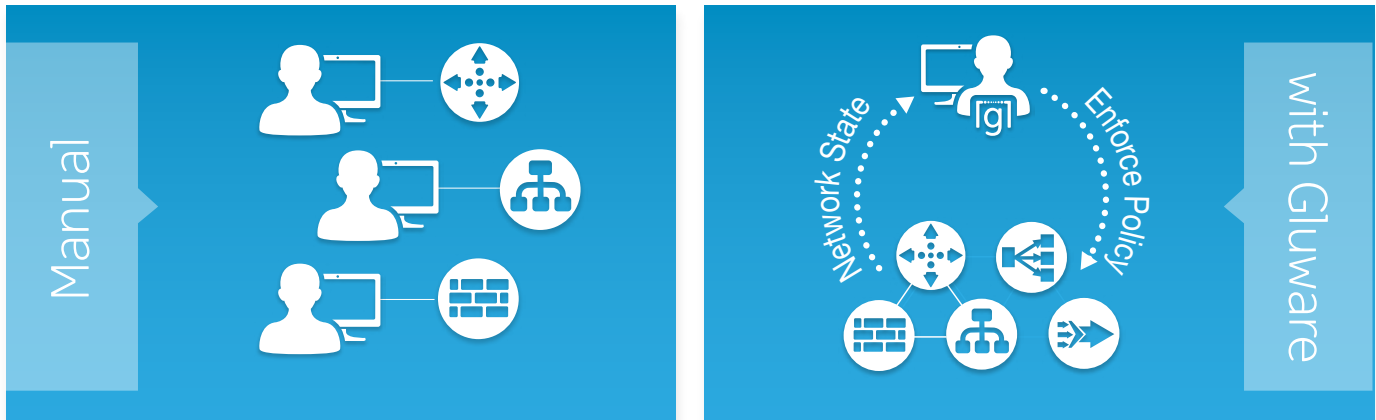


# Gluware Control

Multi-vendor network automation and orchestration platform that simplifies network configuration and change management, enables compliance checking, and implements security policies



## Smarter

Consistency & Accuracy <100% : 100

## Faster

Time and Cost 50 : 1

## Simpler

No Coding. No Need to Re-deploy

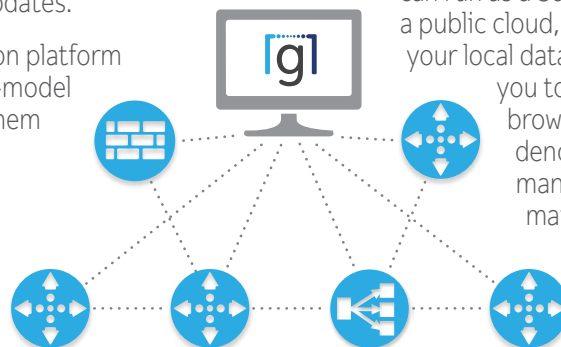
## Gluware Control

Gluware Control is designed to simplify the installation, and ongoing operations and maintenance of your **existing network**. It provides your operators with a centralized platform for network feature level or full configuration management throughout the complete lifecycle of the network. Gluware offers applications that provide turn-key results, such as Config Drift and Audit for compliance checking and OS Upgrade to automate the process of network device OS updates.

Gluware's next generation automation platform is built on the ability to rapidly data-model network features, and then deploy them using an intelligent network-aware orchestration engine. This engine

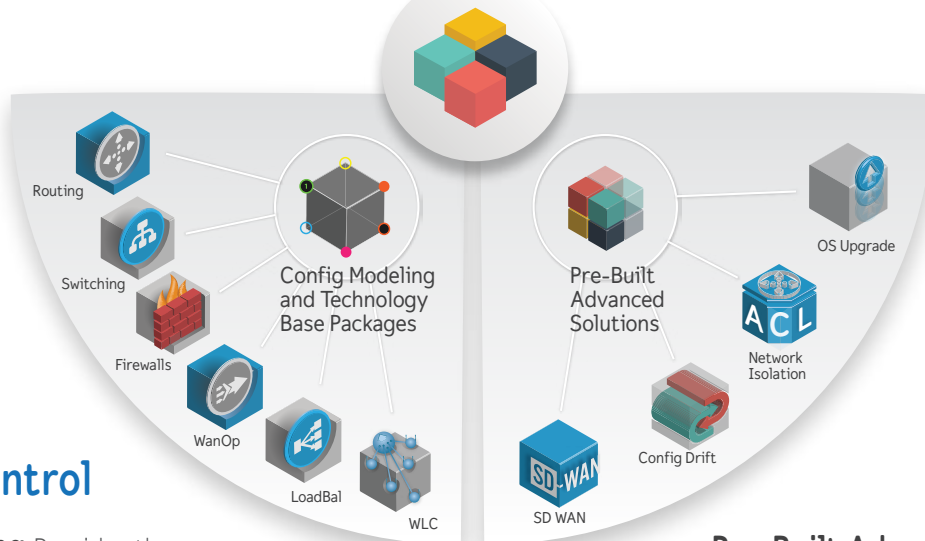
discovers your existing config, and then validates and **declaratively** provisions each network feature across the range of supported vendors and device types. The intent-based orchestration engine consumes either low-level configuration, or higher-level abstracted configuration intent.

Gluware Control is a cloud-native application which can run as a Software-as-a-Service (SaaS) from a public cloud, or be installed on premises in your local data-center/private cloud. It enables you to rapidly automate your existing brownfield networks and avoid dependencies on limited single vendor management platforms and hard to maintain, error prone scripts.



Work Smarter - Automate Your Network with Gluware

## Gluware Control



### Gluware Control

**Config Modeling** Provides the ability to rapidly onboard, automate and structure customers' existing CLI based network features including Routing, Switching, Firewall, WAN Optimizers, Load Balancing, and Wireless LAN Controller functions.

### Pre-Built Advanced Modeling

Provides solutions based on vendor or industry best practice designs to rapidly roll out new, or update existing, network features.

## Gluware Control Features

- Organization management to organize network nodes by administrative domains
- Multi-tenancy that supports access to multiple managed networks or customers through a single interface
- User management with role-based access control for incremental access, features and services
- Software-as-a-Service (SaaS) cloud-native application with high availability and redundant storage of configuration data
- Cloud scale architecture to tune your compute resources to match your network size
- Public cloud or private data center/cloud deployment
- Available 2FA security for Gluware login
- Gluware Control leverages a model-driven, network-aware orchestration engine supporting declarative provisioning
- SSH and RESTful API support for device connections with proxy support
- Zero-touch provisioning via USBConnect
- Advanced provisioning supporting automation/orchestration of existing devices
- Optional watchdog agents to monitor and notify for unauthorized configuration changes
- Extensive logging support with real-time and historical log views
- Integrated scheduler with notifications

### Gluware Control Supported Vendors

A10®  
Arista®  
Aruba®

Cisco®  
Checkpoint®  
Dell®

Extreme Networks®  
F5®  
Force10®  
Fortinet®

Juniper Networks®  
Palo Alto Networks®  
Riverbed®  
Viptela®