

In today's world, it's a strategic imperative for global enterprises to prevent network outages, enhance security, maintain compliance, reduce costs, and keep up with ever-changing business requirements.

\$60B

Enterprises spend \$60B annually on network operations, labor, & tools *

9%

Network misconfigurations cost businesses 9% of revenue **

#1

The #1 cause of network outages is human error *

95%

95% of network changes are performed manually *

\$5.7M

The average loss per ransomware attack in 2021 was \$5.72M ***

60%

60% of network outages and an even larger number of breaches are due to misconfiguration errors ****

70%

More than 70% of Do-it-Yourself (DIY) in-house network automation projects fail *****

* Cisco/McKinsey **Titania Research. ***IBM ****Progress Software *****Futurenetwork

Gluware Has Solutions For Every Enterprise Network Automation Strategy

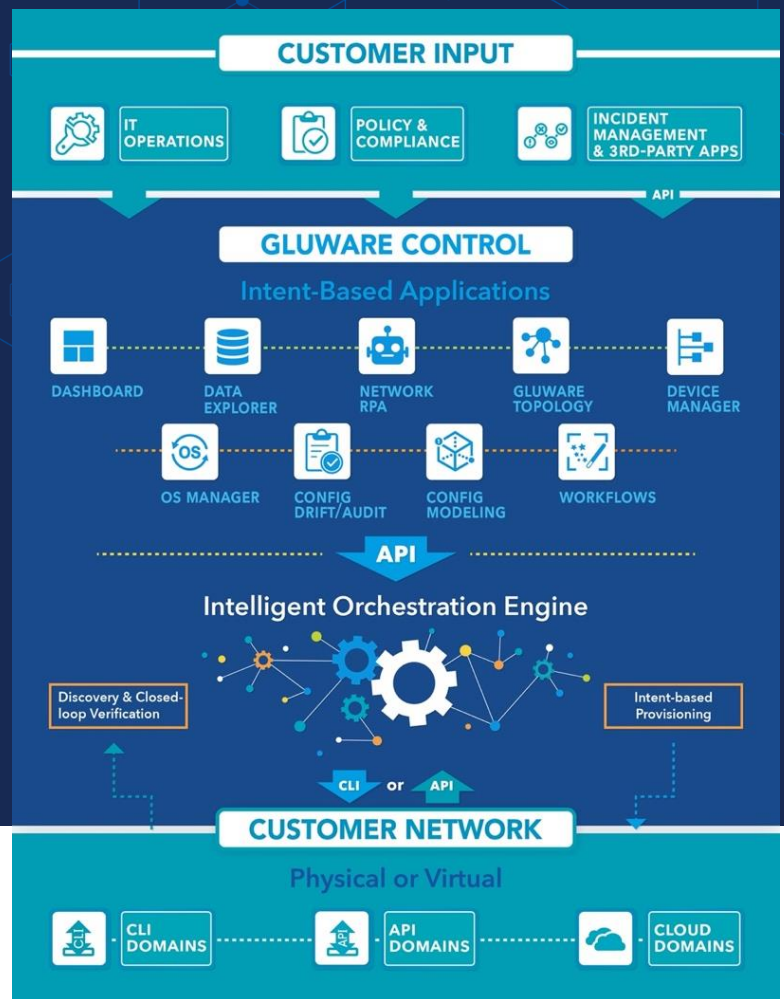
- Pre-built packaged solutions
- Integrated developer environment
- Network robotic process automation and orchestration platform
- Pre-built northbound and southbound APIs
- Multi-vendor, multi-platform, and multi-domain

Gluware® Intelligent Network Automation Platform

Not all Intent-Based Networking Systems are the same --

Only Gluware® Intelligent Network Automation's orchestration engine is able to consume abstracted network "intent", configure multi-vendor, multi-domain networks, and verify correct changes.

The Gluware orchestration engine provides the underlying components to safely and securely manage CLI, API and cloud systems at scale. The data-model driven system provides idempotent declarative provisioning for superior reliability.



10 REASONS WHY

Enterprises Choose Gluware

Immediately detect and remediate configuration drift across multi-platform, multi-vendor networks

Quickly run daily compliance audit checks across your global network

Easily automate state assessment checks

Reduce security vulnerabilities

Eliminate repetitive tasks and avoid unplanned downtime

View your global inventory and see all EOS/EOL devices on Cisco platforms in one click

Upgrade your multi-vendor and multi-platform OSs in minutes, not hours

Quickly run daily cross-platform vulnerability checks

Unify islands of management across multi-vendor platforms

View the size and scope of your entire network in a single dashboard