

Gluware lets us make large-scale, complex network changes to hundreds of devices at once, which was never possible in the past. Gluware enables us to keep pace with the rapid changes required to continually tune our network, keep software up to date, and keep the network fully compliant with all Merck standards.

—Salvatore Rannazzisi
Associate Director, Merck Engineering,
Development and Integration –
Solutions Design AGENDA19 by IDG

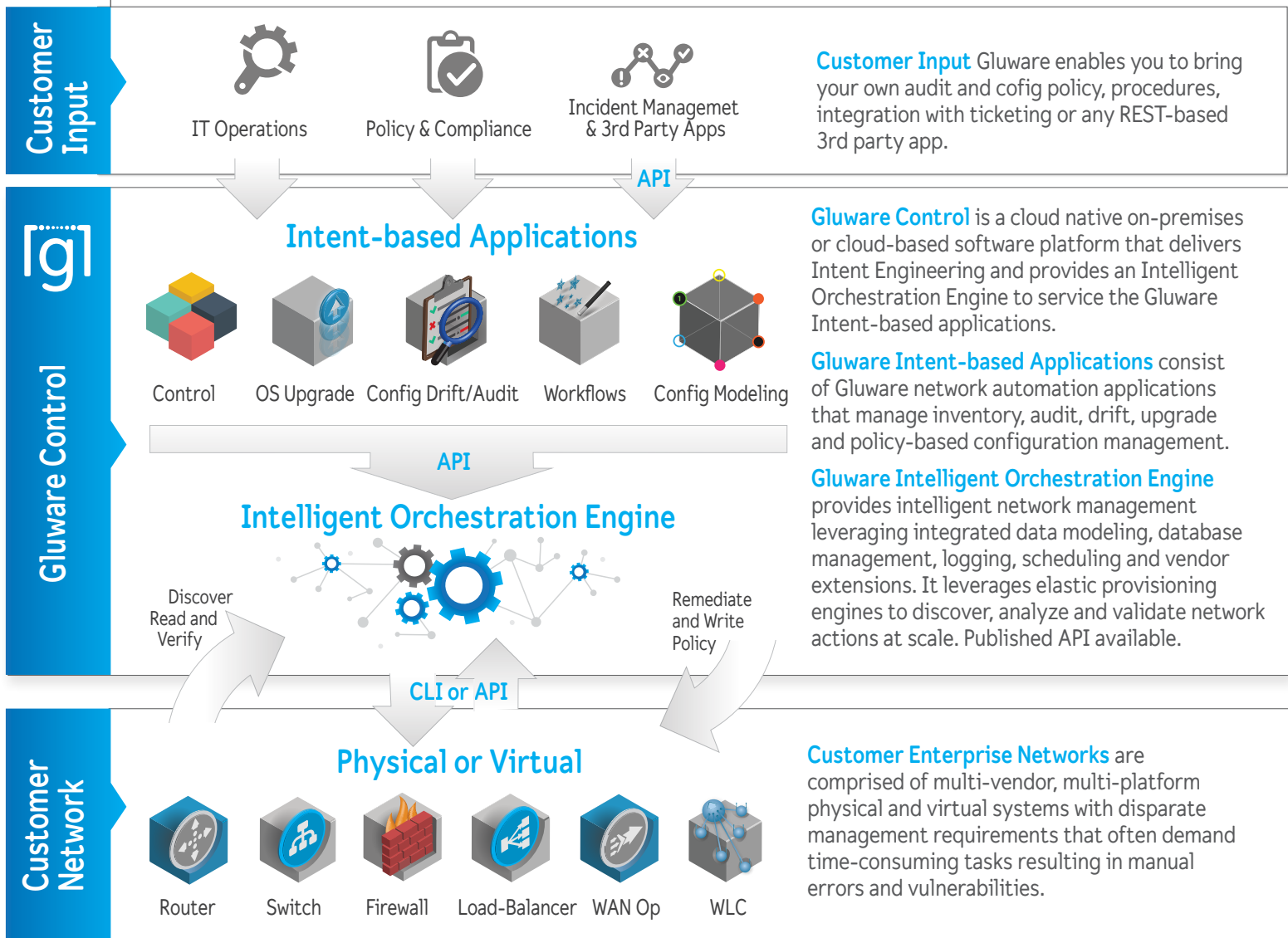
Gluware is the leader in Intelligent Network Automation

delivering an intent-based orchestration engine with the power to automate and orchestrate mission-critical networks at scale. With Gluware[®] Intelligent Network Automation, network operations can keep complex multi-vendor networks in policy while enabling new features in order to keep pace with business objectives.

Intelligent by Design

Intelligent Orchestration Engine	Intent-Based Applications	Intent Engineering	Insight and Action	Scalable and Reliable
Integrated platform for reliably automating networks of any size and complexity across multi-vendor/ multi-platform networks	Suite of enterprise focused applications to accelerate network lifecycle processes such as inventory, upgrading, auditing and config updates	Patented IP that ingests configuration data, translates to policies, derives business intent and checks/enhances integrity	High resolution discovery of inventory and config state with dynamic creation of policy and the ability to enforce and verify	Elastic provisioning engine to scale with integrated pre- and post-check verification, ensuring successful automation
VS	VS	VS	VS	VS
Single-vendor, load & pray, workflow only with low value insights	Brittle, single-purpose DIY script- or playbook-based tasks	Prescriptive network redeployment, disparate vendor islands of limited use cases or scripting without intent	Stale and superficial with disparate tools or vendor solutions	Single-threaded actions taking longer to complete tasks at scale and lacking checks/ verification

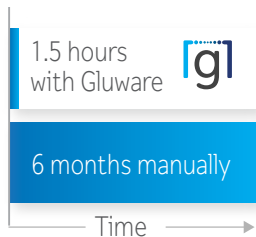
Gluware Intelligent Automation Platform



Sample Gluware Use Case Results



Reduction in time for global network configuration changes



Richer and more advanced features deliver **significant reduction in troubleshooting time and training costs** for network operations



10X

faster than DIY script-based approach

Cost avoidance of **\$220k+** per change on the global backbone