



*Gluware® Dashboard*

## CUSTOM DASHBOARDS THAT PUT YOU IN CONTROL

### PROBLEM

Enterprise network teams are overwhelmed by data but lack visibility. Operational insights are scattered across tools, reports, and command-line outputs, making it difficult to quickly understand network health, automation progress, compliance posture, or upcoming activities. Static reports and one-size-fits-all views fail to meet the diverse needs of various roles, from engineers to managers, slowing decision-making and increasing operational risk.

Organizations need a centralized, flexible way to visualize real-time network automation data, align teams around shared insights, and move seamlessly from high-level summaries to actionable details.

### SOLUTION

Gluware® Dashboard app delivers real-time, role-based visibility into network operations through fully customizable, interactive dashboards. Included as part of Gluware Control, it empowers teams to quickly monitor automation activity, inventory, drift, audits, and OS management across complex, multi-vendor environments, enabling faster, more confident operational decisions.

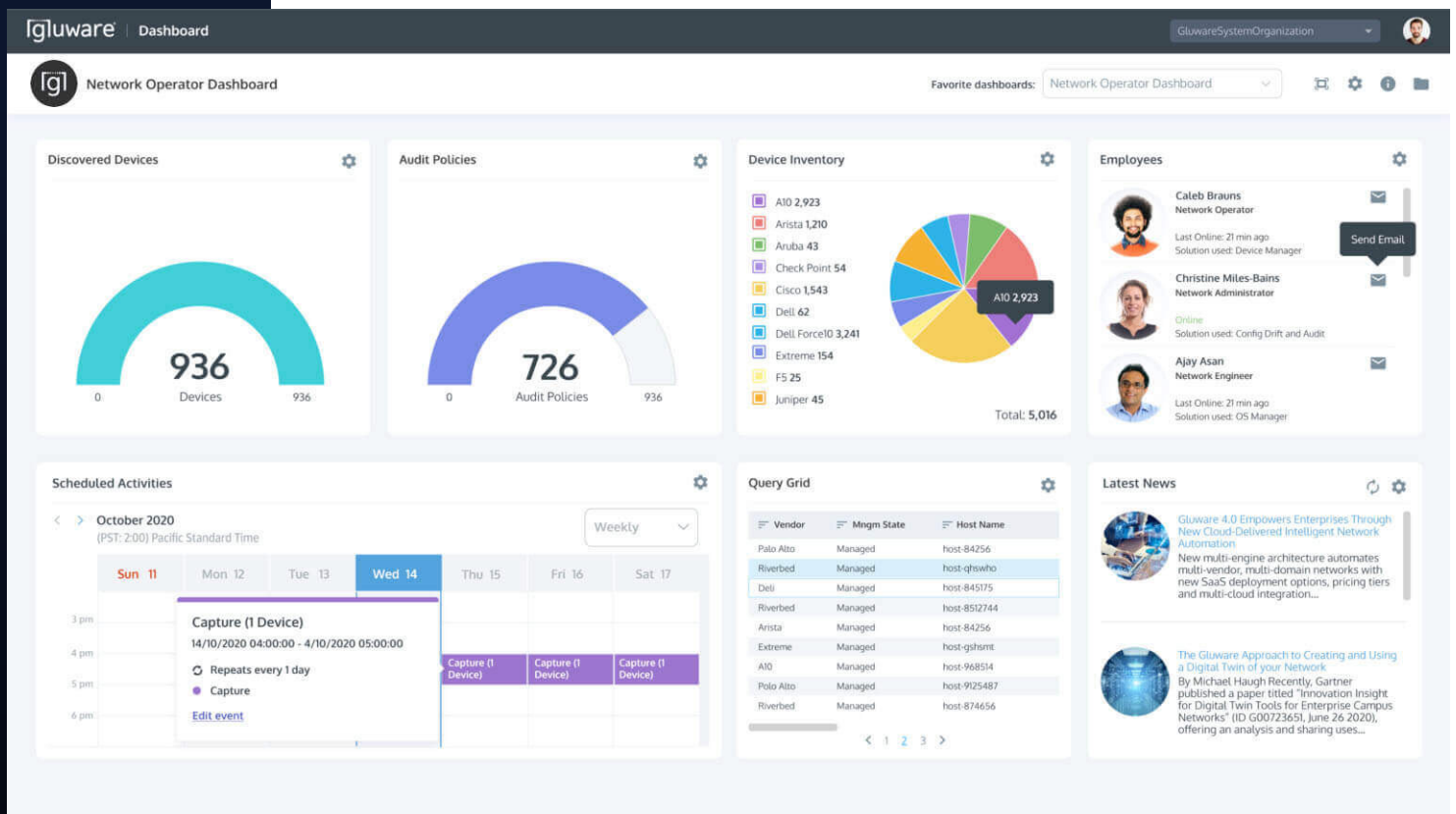


# WHY THE GLUWARE DASHBOARD APP IS DIFFERENT

Unlike static reporting tools or external BI platforms, Gluware Dashboard is **natively integrated** into the automation platform and purpose-built for network operations.

## Core Differentiators

- **Native Visibility into Network Automation**  
Dashboards surface live data directly from Gluware applications, including Device Manager, Config Drift and Audit, OS Manager, and more, without exports, polling delays, or custom integrations.
- **Role-Based, Self-Service Design**  
Users can build dashboards tailored to their responsibilities, from executive summaries to deep operational views, without relying on developers or administrators.
- **Pre-Built and Customizable from Day One**  
Teams can jumpstart with example dashboards for admin, inventory, audit, drift, and OS management—then clone, customize, and extend as needed.
- **Interactive, Context-Aware Navigation**  
Integrated filtering and in-app navigation allow users to drill down seamlessly from summary metrics to device-level details.
- **Collaboration at Scale**  
Dashboards can be private or shared, imported or exported, and standardized across teams using cloneable templates, supporting consistent operational visibility across the organization.



Customizable Dashboards to Visualize Network Automation Data



## FEATURES AND BENEFITS

### Key Features

- **Pre-built example dashboards** for administrative and application-specific use cases
- **Drag-and-drop widgets**, including charts, tables, counts, grids, schedules, text notes, RSS feeds, and embedded web pages
- **Customizable layouts** with summary and detailed views
- **Private and shared dashboards** for individual or team visibility
- **Import/export and cloning** for collaboration and reuse
- **Integrated filtering and navigation** for contextual deep dives
- **Live visualization of automation data** across inventory, drift, audit, and OS workflows

### Benefits

- **Faster, more informed decision-making**  
Instant access to real-time operational insights reduces guesswork and delays.
- **Improved operational alignment**  
Shared dashboards ensure engineers, operations teams, and managers work from the same source of truth.
- **Reduced manual reporting effort**  
Replace static reports and spreadsheets with dynamic, always-updated views.
- **Increased accountability and transparency**  
Track automation progress, audit status, and upcoming activities at a glance.
- **Empowered self-service teams**  
Users create and maintain dashboards without coding or external tools.

# TOP 5 DASHBOARD USE CASES

## 1. Executive and Operational Visibility

Provide high-level summaries of network inventory, automation activity, compliance status, and system usage for leadership and operations managers.

## 2. Inventory and Device Management Monitoring

Visualize total device counts, OS types, discovered status, device categories, and advisory data from Device Manager.

## 3. Drift and Compliance Alerting

Track audit violations, drifted devices, policy status, and scheduled audits with clear summaries and detailed drill-downs.

## 4. OS Upgrade and Lifecycle Oversight

Monitor OS deployment plans, failed devices, top OS versions, file server status, and upcoming upgrade activities.

## 5. Activity Scheduling and Planning

View scheduled tasks, automation calendars, and upcoming maintenance windows to improve coordination and reduce risk.

## CALL TO ACTION

The Gluware Dashboard app transforms raw automation data into actionable intelligence. By delivering customizable, real-time, and role-based visibility directly within Gluware Control, it enables teams to act faster, collaborate more effectively, and stay ahead of risk across complex, multi-vendor networks.

**Put network intelligence at your fingertips.**

Visit [gluware.com](https://gluware.com) or request a demo to see how Gluware Dashboard helps your teams visualize, manage, and optimize network automation with confidence.

[sales@gluware.com](mailto:sales@gluware.com)

[gluware.com](https://gluware.com)

916.877.8224



**gluware**<sup>®</sup>

500 Capitol Mall, Suite 2350 | Sacramento, CA 95814

© 2026 Gluware, Inc. All rights reserved.

All trademarks, service marks, and registered trademarks mentioned herein are the property of their respective owners.