



## CASE STUDY

# ALASEEL GARMENTS

## NETWORK ASSESSMENT & REMEDIATION

A production line doesn't stop, and neither should your network

01



### WHERE IT WAS HURTING

Alaseel Garments, a leading manufacturer of traditional Saudi attire, as they expanded, outages and instability became routine-stalling production, freezing systems, and dropping POS transactions.

With no assessment framework, issues surfaced only after disruption, and security gaps remained unresolved. The backbone itself had to be made stable and secure.

02



### THE DIAGNOSIS

Flint conducted a full end-to-end assessment auditing infrastructure, mapping topology, and identifying configuration weaknesses and security gaps across production and retail environments.

**The goal:** Replace reactive firefighting with a clear, prioritized roadmap.

03



### THE FIX

Remediation followed the findings, executed in a phased, non-disruptive way so the business kept running throughout:

- Critical issues first - vulnerabilities patched, unstable segments reconfigured, built resilient.
- Security Fortified - Firewalls, access controls, and posture strengthened against internal and external threats.
- Performance tuned - bottlenecks cleared, traffic balanced to lift speed and uptime improved.
- Future-readiness built in - monitoring enhanced, SOPs and recommendations for the digital transformation.

04



### WHERE IT STANDS NOW

Alaseel runs on a secure, stable, high-performing network. Alaseel incidents have fallen sharply, data flows faster, and the backbone is now a foundation to build on, not a liability to manage.

The company can now move forward on its digital ambitions with confidence.



### CLIENT

Alaseel  
Garments



### SECTOR

Manufacturing /  
Retail



### SERVICE

Network Optimization &  
Security Remediation

### KEY

### OUTCOMES



Outages and incidents  
have fallen sharply



Data flows  
faster



The backbone is now a  
foundation to build on, not  
a liability to manage



The company can now  
move forward on its digital  
ambitions with confidence

## AI-DRIVEN MANAGED SERVICES

For an environment historically managed reactively, Flint's AI layer flips the model-anomaly detection and predictive resolution surface instability on the production and retail backbone before it becomes the next outage.

