IoT Operational Efficiency for Multi-Site Organizations

When deploying IoT solutions across multiple sites and geolocations, organizations often face several challenges at different stages:

Inconsistent Deployments

Deployments are often

performed by multiple teams,

generating configuration issues.

Manual
Status Verifications

Device availability is often **verified manually** by different teams, resulting in **overhead costs**.

Troubleshooting with Limited Data

The **lack of edge visibility** leads to a **limited analysis** of operational issues

Timely Incident Handling

Incidents are mostly **handled manually**, leading to **excessive time for resolution**.

HORIZON

CONSOLIDATED MANAGEMENT



Hardening and Configuration Checks

Horizon provides ongoing edge protection and configuration verification for all IoT devices.



Real-Time Availability Monitoring

Horizon provides real-time health monitoring for all IoT devices, in one single pane of glass.



Investigation and Analysis Tools

Horizon investigates abnormal behaviors on the device-level using advanced analytical capabilities.



Automated Operations

Horizon drives efficiency at scale by **automating operational** tasks.









