

Fully Scalable Element Management System For Airspan's 4G LTE Access & Backhaul Portfolio

Netspan is Airspan's Element Management System that manages the entire portfolio of Airspan's Access & Backhaul products. Based on a client-server architecture, it provides an Always-On service with front-end web applications and interfaces to interconnect with customer OSS.

FCAPS

Adopts the FCAPS ISO Telecommunications Management Network model and framework for network management.

Combined Access & Backhaul

Optimized for the combined management of RAN Small Cells and Wireless Backhaul.

Virtualisation

Deployed in a virtualized environment, enabling a high availability environment with full redundancy and real-time failover.

Scalability

A highly scalable management solution, supporting small campus networks to nation-wide deployments.

Fully Flexible Web Based GUI

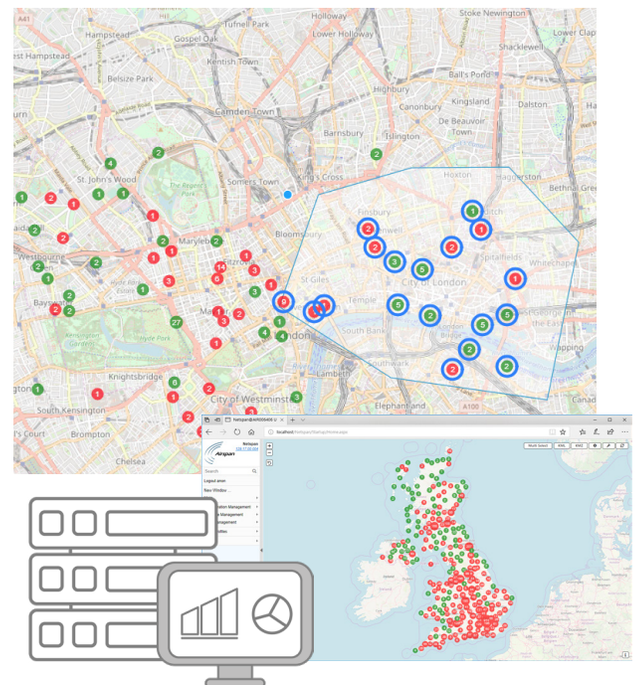
Provides a fully flexible Web GUI, which can be customized to provide different options for each Netspan operator.

Northbound Interface

The Northbound Interface is supported using SOAP and other protocols, allowing Netspan to easily integrate with a customer's existing OSS.

Data Insights

Useful dashboard to provide a snapshot of network KPI's, Software, alarm timelines and more.



Need more information? Get in touch with the Airspan sales team by visiting airspan.com/contact.