Network Monitoring Solutions



NetHawk EYE monitoring system is a completely new approach for network-wide monitoring, reporting and troubleshooting of GSM, UMTS and LTE networks. It is specifically designed to provide solutions for the challenges occurring when mobile networks converge to IP networks.

NetHawk EYE provides reports for all parts of the organization including management, marketing, operation and maintenance, help desk, and engineering. It creates real-time statistics on the network performance and sophisticated applications from network quality overview with KPIs and QoS measurements down to multi-interface call correlation with drill-down functionality.

NetHawk EYE flow analysis offers a unique way to locate individual user sessions and create related KPI analysis to measure the quality of experience on customer level. NetHawk EYE is extremely scalable; it can be used with very light configurations for small networks up to big database clusters for networks with tens of millions of subscribers. This makes it a monitoring system affordable for all kinds of operators.

NetHawk EYE



Highly scalable, 24/7 multitechnology network monitoring system for mobile networks Combined solution for different organization needs

Unique flow analysis

Easy-to-find failed calls and bottlenecks in the network

True multitechnology solution in one platform

NetHawk EYE support service for full system maintenance care