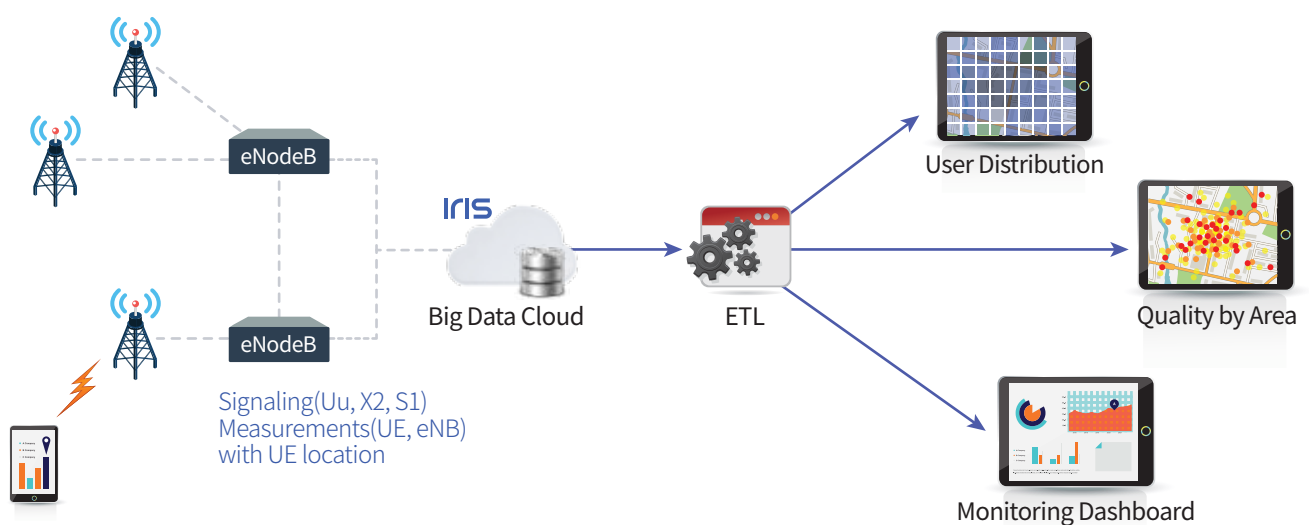


Ready to Optimize Your Wireless Network

Monitors the status of the RF measurements(RSRP, RSRQ), traffic changes, and network access quality on the geographical map

Solution



IRIS-MDT is available for a variety of works associated with 4G/5G network operation.

- Service quality monitoring and analysis
- Alternative works for reducing the cost of the traditional drive test
- Service quality management associated with the hot-spot traffic

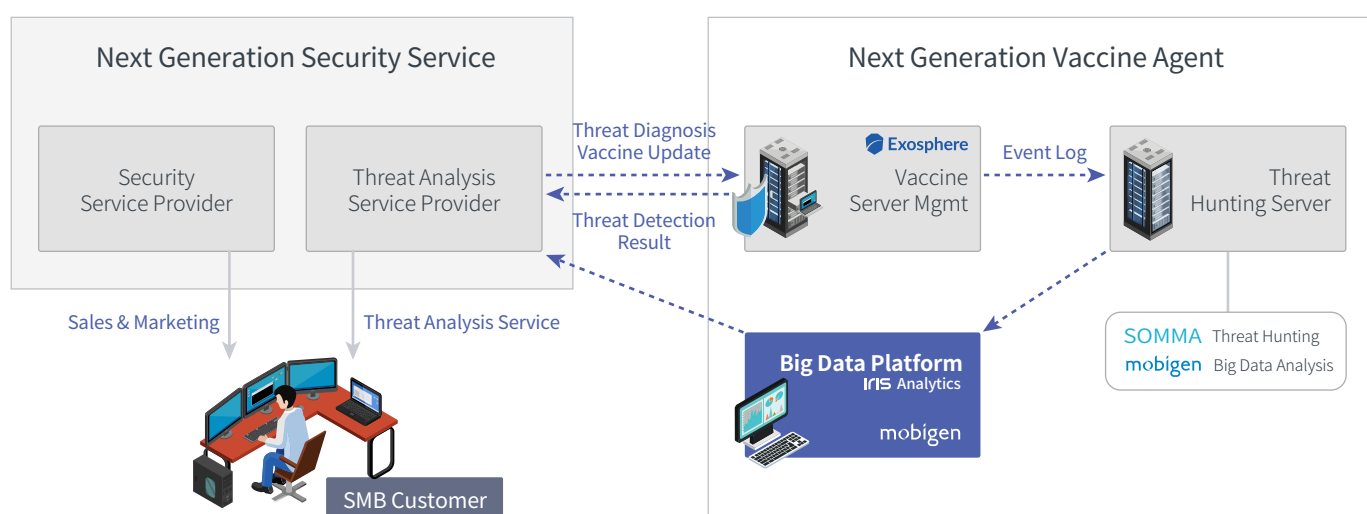
Value

- Provides an integrated monitoring capability of radio quality, traffic changes, network connection quality on the geographical map
- Provides KPIs and call failure causes for cells where the service quality degraded
- Analyzes service quality information in conjunction with subscriber distribution

Discover malicious patterns from endpoint

Anomaly detection, pattern clustering over the end-point logs, including all the process activities in your end-point devices. Collect all the data into IRIS Big Data Platform, to draw faster conclusion.

Solution



With IRIS at your back-office, you are guaranteed to analyze every single logs.

- Extreme performance and scalability, real-time search and analysis
- Prebuilt anomaly detection and pattern analysis functions
- Easy to access analytical GUI, visualization and reporting
- Add AI capability over the entire data

Value

- Easier discovery of hidden patterns
- Sophisticated search & analysis is directly covered on the larger log data
- Integration with existing security infrastructure through cloud connectivity