

Monitor and Forecast 5G ultra low latency to support time-critical innovations

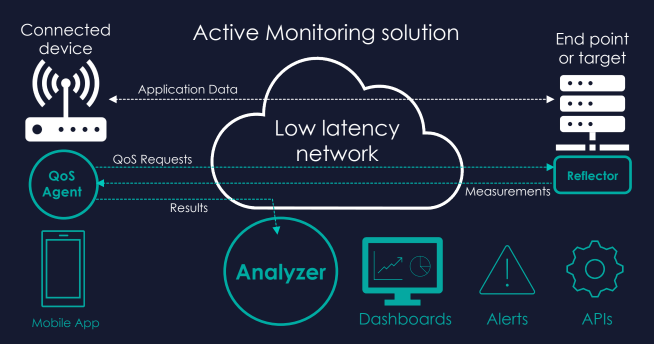
LATENCETECH

A real-time cloud-native monitoring and prediction solution for cellular networks with a focus on ultra-low latency connectivity. Using SAAS and AI, our solution helps mobile operators, telecom vendors and advanced industries to track, predict and secure the new benefits of low latency networks in support of time-sensitive innovations.



LATENCETECH

Our container-based solution is composed of three components that can be quickly and easily deployed to fit your specific monitoring needs. A **QoS Agent**, performing end-to-end active measurements using multiple network and IP protocols; A **Reflector**, acting as the target for the network link to be monitored and the **Analyzer™** a real-time data streaming platform running analytics, predictions and providing aggregated and granular observability of network quality and latency metrics using predefined dashboards complemented by threshold alerting and APIs.



Several QoS Agents can be deployed to actively monitor diverse network links aiming at the same Reflector. QoS agents can also be positioned on network nodes such as a Mobile Edge Computing (MEC) node to get quality and latency results per segments. Reflectors are typically deployed onto or near the server supplying application data. The AnalyzerTM can be deployed on premises or on a public cloud. We also offer a Mobile Application on both Android and IoS that can act as a QoS Agent to perform network quality and latency "spot checks" and generate latency heatmaps.

Real-time Monitoring

The Analyzer™ includes a set of pre-defined real-time dashboards offering multiple indicators and detailed metrics on network quality and latency for any time periods (e.g., last minute, last hour, etc.). Dashboards are built usina Grafana™ Open-Source tool allowing easy customizations.

The compact dashboard displays the aggregated application and network latency KPIs, detected anomalies and presents latency volatility and network stability scores. Detailed latencies dashboard present latency results per network and IP protocols.

AI-based Advanced Analytics

The AnalyzerTM also comes with real-time advanced analytics to help you better understand and predict network latency variations.

AI/ML based forecasted results are presented in specific dashboards. Latency Forecasts aims at predicting an average latency in the next few minutes. Latency Root Cause displays information about recent variations or peaks. Anomaly detection has been integrated into Detailed Latencies Dashboard to facilitate reading.

Technical Specifications

All solutions components are packaged as easily deployable Docker containers. A limited & configurable set of ports needs to be opened on the Reflector & Analyzer. Typical measurement sampling rate is every 2 seconds but configurable as low as 0.1s. Data consumption per QoS Agent (excluding bandwidth tests), using typical sampling, averages 50Mb per day or 1Gb per month. Host requirements chart:

Reflector

QoS-agent

Analyzer

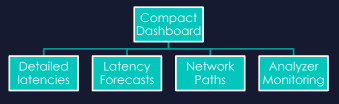
Memory footprint : 10 Mb Recommended RAM : 20 Mb

Memory footprint : 20 Mb Recommended RAM : 40 Mb

Latence Technologies Inc.

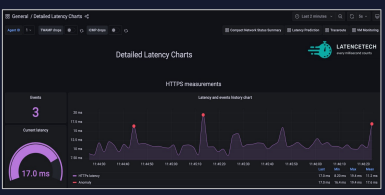
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Compact Dashboard with latency KPIs



Detailed Latencies per protocol



Forecasted Latencies for next 2 minutes







SPACE

Image size on disk : 27 Mb

Recommended disk: 40 Mb

Image size on disk : 40 Mb Recommended disk : 50 Mb

Image size on disk: 9.95 Gb