For Standalone and Non-Standalone 5G

**Automated**
Fully automated 5G assurance platform that integrates with Kubernetes (K8).

**Containerized**
Cloud-native and containerized for efficient scaling, and management in the 5G cloud.

**End-to-End**
Correlates multiple data sources (packets, events and event data records) from the 5G RAN to the 5G core.

**Kubernetes**
Manages RADCOM ACE microservice components for instantiation, scaling and updates.

**AI-Driven Insights**
Utilizes Artificial Intelligence and Machine Learning for automated insights (anomalies, root-cause analysis).

**Cloud-Agnostic**
Deployed on public, private and hybrid clouds and decoupled from hardware dependencies.

**RADCOM I.C.O.N**
A single, containerized stateless component for collecting network events and Event Data Records (EDRs).

**Full CI/CD**
Full Continuous Integration and Continuous Delivery (CI/CD) process for ongoing and rapid product updates.

**Network Intelligence**
Delivers Key Quality Indicators (KQIs) from the RAN to the core for an end-to-end view of the customer experience.