



www.radcom.com

**RADCOM** is the leading expert in cloud-native, automated assurance solutions for telecom operators transitioning to 5G.



**30 years**  
of telecom  
experience



**Publicly traded**  
on NASDAQ (RDCM)  
since 1997



**Cloud-native**  
assurance for mobile  
and fixed networks

**RADCOM** utilizes cutting-edge cloud technology and advanced Artificial Intelligence (AI) and Machine Learning (ML)-based assurance to provide operators with an understanding of the customer experience and the ability to troubleshoot the network performance quickly.



Our leading 5G solution, delivering automated, containerized, end-to-end assurance:

- Real-time subscriber analytics from RAN to core
- Seamless integration into the 5G core as a Cloud-Native Function (CNF)
- Compatible with public clouds, such as AWS and Azure
- Built-in AI and ML network insights to complete network visibility across multiple network domains (fixed and mobile), multiple cloud environments (public, private, and hybrid)
- Optimized service quality, ensuring a superior customer experience
- Significant reduction in the total cost of ownership vs. traditional assurance solutions

**Rakuten** aims to revolutionize the way a mobile network is operated by focusing on the customer... RADCOM's unique solution enables this on a highly dynamic, fully virtualized network.

**Tareq Amin,**  
Chief Technology Officer, Rakuten Mobile

We selected RADCOM because of its functional strengths, especially in virtualization, scalability, performance and efficiency.

**Susan A. Johnson,**  
Senior Vice President AT&T Global Supply

Implementing RADCOM's solution enables us to increase the E2E customer experience we deliver to our Beeline customers and reduce operational costs.

**Martin Skop,**  
Chief Technology Officer, VimpelCom

## RADCOM ACE: The Key to Unlocking 5G Potential



Optimize mmWave deployments



Ensure edge networks with micro-probes



Assure SLAs of your virtual network slices



Use NWDAF for closed-loop automation



Leverage AI/ML to detect network anomalies



Monetize latency-sensitive services



Customer focused professional services



Worldwide 24/7/365 support

