

DISH Selects RADCOM to Monitor America's First 5G Smart Network™

“ We needed an assurance market leader that shared our innovative vision. RADCOM's advanced cloud technology will ensure our customers have access to reliable network performance and a great user experience.”

Jeff McSchooler, Executive VP, Wireless Network Operations, DISH Wireless.

RADCOM’s cloud technology (RADCOM ACE) will allow DISH to launch 5G smoothly, offer a superior customer experience, gain real-time insights into how the network is performing 24/7 and ensure confidence when testing and rolling out new advanced services.

[Read the full press release](#)

RADCOM ACE provides DISH with E2E automated assurance for 5G, including:



Monitoring the 5G network end-to-end, including Open RAN



Enabling AI-driven analytics such as automated anomaly detection allowing closed-loop operations



Assuring advanced 5G services such as network slicing



Offering E2E customer experience insights and drill-downs for advanced troubleshooting



Integrating into AWS cloud utilizing a native CI\CD pipeline



Innovative AI use cases such as Testing-as-a-Service (TaaS)



Providing E2E quality analysis for advanced services like VoNR



Flexible and agnostic tapping and traffic capture of events and packets