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## Company Introduction

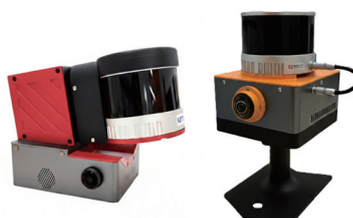
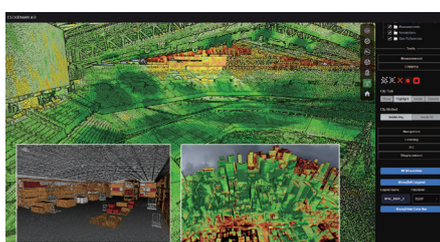
Motiv Research delivers expert RAN consulting and advanced wireless solutions that help operators unlock the full performance of their networks. We provide complete end-to-end support for LTE, 5G, and mmWave – from planning and optimization to analytics and continuous improvement.

Our powerful platforms transform raw network data into clear, actionable intelligence. Whether it's geolocation insights, coverage enhancement, 3D RF simulation, or performance prediction, we enable operators to make faster, smarter, data-driven decisions. The result: improved coverage, higher capacity, and superior user experience, even in the most complex urban, indoor, and next-generation network environments.

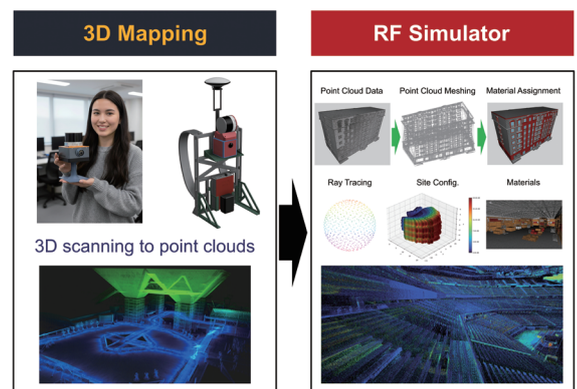
## Products Details

### 3D Cloudman – High-Fidelity Mobile Network Simulation & Monitoring

3D Cloudman is a next-generation simulator that enables precise planning and performance analysis for LTE, 5G, and mmWave networks in complex real-world environments. Leveraging detailed 3D geometry, it provides highly accurate predictions of coverage, blockage, interference, and indoor-outdoor transitions—far beyond the capabilities of traditional RF planning tools. Ideal for small-cell design, private networks, FWA deployments, stadiums, campuses, and dense urban mmWave scenarios, 3D Cloudman accelerates planning cycles and reduces deployment risk. Operators and vendors can rapidly evaluate what-if scenarios, optimize network layouts, and validate performance with confidence—before any physical infrastructure is installed.



### MOTIV 3D Network Simulator



### Networks in Digital Twin

