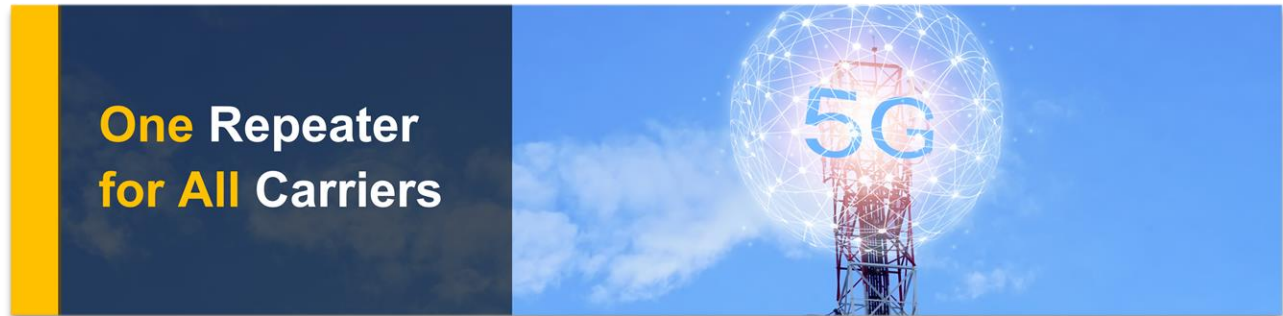


Profitable & Breakthrough 5G Mobile Telecom Tech Firm



2017
Founded

\$10.3M
2021p Revenue

\$2.5M
2021p EBITDA

15
IPs

Problem: The 5G Network is Plagued by Its Shorter Signal Lengths, Causing:



Limited Infrastructure

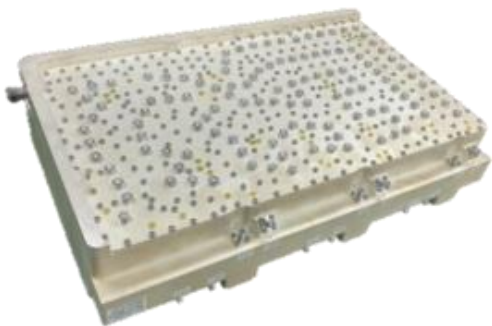
Shorter signal lengths require a vastly denser spread of cell antennas (4x that of 4G). Finding ways to set up such a level of infrastructure is a major barrier for service providers.



Poor Network Quality

Multiple cellular firms' antennas being so densely packed in the same area inevitably leads to high levels of signal interference among their repeaters, making networks weak.

Solution: Breakthrough 5G Technology Combining Multiple Signals Into One



One repeater for all carriers

One Repeater for All Carriers

The company's 5G Multiplexer allows all service providers to use one public network, preventing signal interference.

Saves on Installation Costs

With a single repeater for multiple providers, less money is spent by firms on installation.

Smart Filtering to Maintain Network

The firm's Smart Filtering technology enables the service providers to switch to 4G if there are problems with the 5G network in order to keep communications from dropping.

MBA Graduates with Decades of Experience in RF Technology & Strategic Planning

- CEO** MBA graduate with **23 years of experience in designing & developing radio frequency hardwares.**
- CFO** MBA graduate with **20 years of experience in financial planning** for the firm *Seoul Semiconductor*.
- CMO** **18 years of experience in Strategic Planning, Marketing and Global Sourcing** for the world's leading technology companies.

16+ Major Clients Across the Globe, Such As:



Profitable Since Year One

Successfully developed in mass which led to sales up to **\$2.5 Million** in its first year of establishment (2017).

Financials

	2017	2018	2019	2020	2021p
Revenue	\$2.4M	\$3.5M	\$3.7M	\$5.2M	\$10.3M
Adj. EBITDA	\$369.0K	\$641.0K	\$20.6K	\$380.6K	\$2.5M