



We provide fast, reliable & secure
wireless data services to
enterprise businesses.

RAN Wireless I, LLC

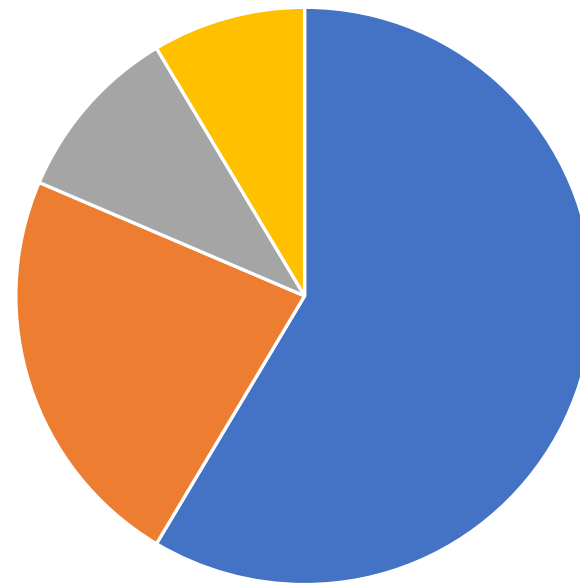
What's the Problem?

Enterprise businesses from our Food Supply Circuit to our Connected Cities, our Air & Sea Ports, Energy Providers, Public Safety, Fleet & Transportation do not all have the real-time data that they need to become more efficient, stop malfunctions within their processes before they happen and keep their customers and their data secure. All of these operate on shared networks used also by consumers and the sites that they visit on their mobile devices, allowing cyber attacks to compromise their enterprise and steal their vital data.

The Market

- 1) Fleet Freight Companies
- 2) Transportation
- 3) Utilities
- 4) Air, Sea Port, Containers & Cargo

Market Segments



■ Fleet Freight Companies ■ Transportation ■ Utilities ■ Air, Sea Port, Containers & Cargo

Our Solution



Make Fast Decisions
with Real-Time Data,
Have Maximum
Efficiency, Improve
Operator Safety.



Reduce Labor Costs,
Cut Average Fuel
Consumption by 20%
and Drive Time by
almost 1/3.



Enterprise Only
Wireless Network that is
Faster, More Reliable,
Private & Secure.

Business Model

Part One

RAN Wireless I, LLC has secured a 220-222 MHz License to transmit a signal spanning a 50 mile radius, covering the Miami-Ft. Lauderdale Metropolitan Market.

Part Two

RAN Holdings, LLC will purchase the antennas & equipment, hire the engineers to build-out the station, contract the tower leasing company for site acquisition, and pay all fees and meet all FCC requirements.

Part Three

RAN Holdings, LLC will create the marketing and sales plan to acquire enterprise customers, provide the installation service, billing service and create the technical support platform to assist customers.

Roadmap & Traction

DATE

EVENT

Nov 2018



RAN Holdings, LLC and RAN Wireless I, LLC were formed

Jan 2019



Key members of the executive staff were added

Jan 2019



RAN Wireless received executed license purchase agreement and was assigned the use of the license and call sign

Jun 2019



RAN Wireless hired Javier Vazquez as their Chief Technology Officer

Roadmap & Traction

DATE

EVENT

Jul 2019



RAN Wireless paid for FCC License call sign WPCJ763

Aug 2019



RAN Wireless built out a proprietary software platform that can support managed IoT services nationwide

Sep 2019



RAN Wireless developed fleet tracking/telemetry device to supply fleet customers nationwide

Nov 2019



Launched RAN Wireless Fleet App

Feb 2020



Launched the RAN Tracking App

Roadmap & Traction

DATE

EVENT

Jul 2020



2020 2nd Generation software platform upgrade - we added 20 business-specific apps to our product line to make a complete solution universal. Our system can integrate with existing hardware or we can install brand new.

Aug 2020



Added a proprietary fuel consumption calculation algorithm. If fuel rates are known, customers can see the actual fuel spent under various circumstances determined by math.

Oct 2020

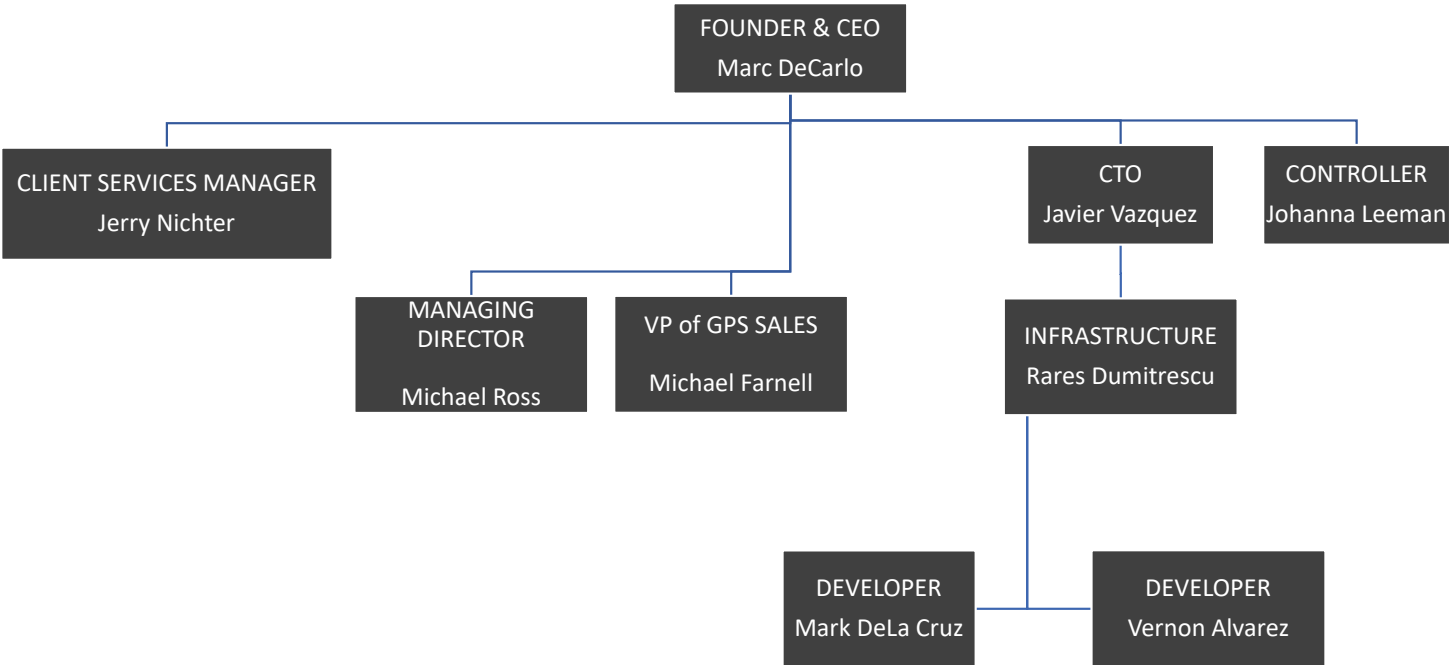


Added AVL hardware, asset trackers, video monitors and personal trackers

Marketing & Sales

1. RAN Wireless owns the license outright with 3 potential opportunities which are to use it for our own customers, lease it to other businesses, or sell it to a 3rd party.
2. Outbound sales effort targeting fleet customers.
3. Advertising campaigns through Google AdWords and social media outlets.

The Team



Target Enterprise Customers

Port Miami- 1,007,800 TEUs (twenty-foot equivalent containers)

Port Everglades - 1,076,912 TEUs (twenty-foot equivalent containers)

Utility Companies - 18

St. Maarten – Head of Transportation, Telecommunication and Technology

Broward County – Water, Wastewater and Transportation

Fort Lauderdale/Hollywood Int'l Airport(FLL) – Parking, Traffic and
Congestion

Competitors

COMPETITOR ONE

AT&T provides **IoT** services for vehicles, smart cities, and internet of medical things.

COMPETITOR TWO

Cisco Systems and Cisco Eco Partners provides emergency notification for Local Govt, education & healthcare. Looking to get into HVAC and sensor management.

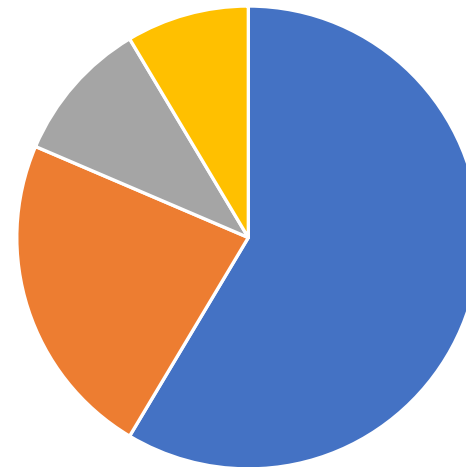
COMPETITOR THREE

The GPS Tracking market that we are mostly up against are Samsara, Verizon Connect, and GeoTab.

Competitors

Market Segments

- 1) License acquisition, FCC fees, Engineering Services, Hardware, Software, Site plans and Leasing
- 2) Installation & Hardware
- 3) Selling, General & Administrative
- 4) Customer Service



■ Segment 1 ■ Segment 2 ■ Segment 3 ■ Segment 4