

# Disaster Mitigation & Recovery


---

Carlos Gutierrez

# What can't and can be done?

---

1. We can't build hurricane-proof terrestrial networks, we are vulnerable to hurricanes. However...
  
2. **We can design hybrid networks that do improve resiliency and mitigation, bringing down the risks**
  - ▲ Satellite connectivity with relevant participation in the network mix:  

Kbps  Mbps
  
3. It's all about the speed and we can do more & faster
  - ▲ Customs: we need improved flexibility after a natural disaster, in affected and not affected countries
  - ▲ Tools that provide high bandwidth where needed and fast

# FastConnect



## Delivered in less than 72 hours at customs for clearance



On photo: two 2.4m antennas

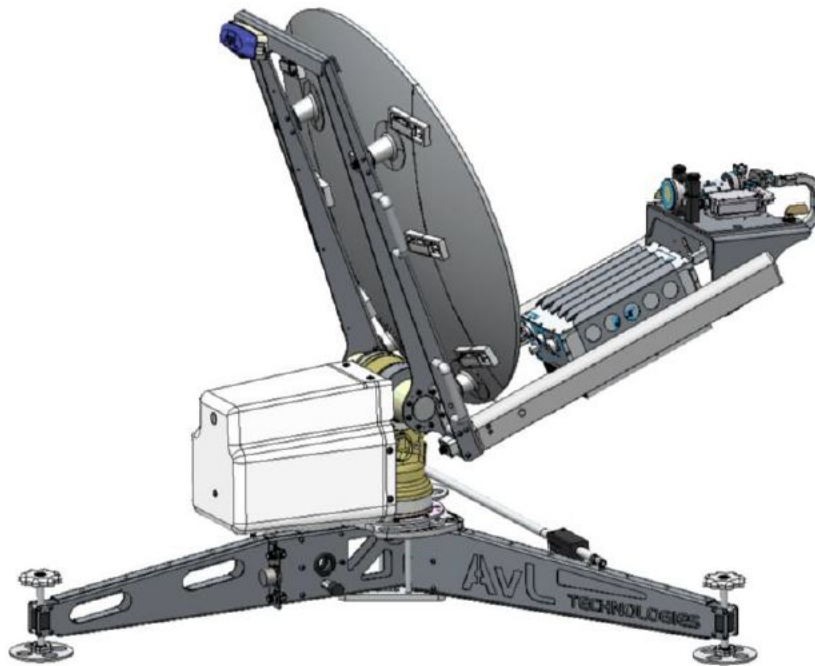


Crates used to transport antennas

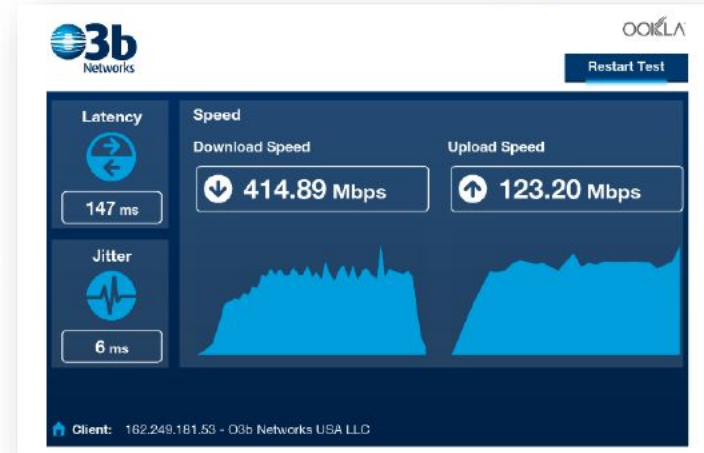
### For Disaster Recovery

Shipped from Virginia, US to any country in the Caribbean, reaching customs in less than 72 hours

# AVL 1.2m Transportable Antenna



## Over-the-air Throughput



## Designed for Easy Transport

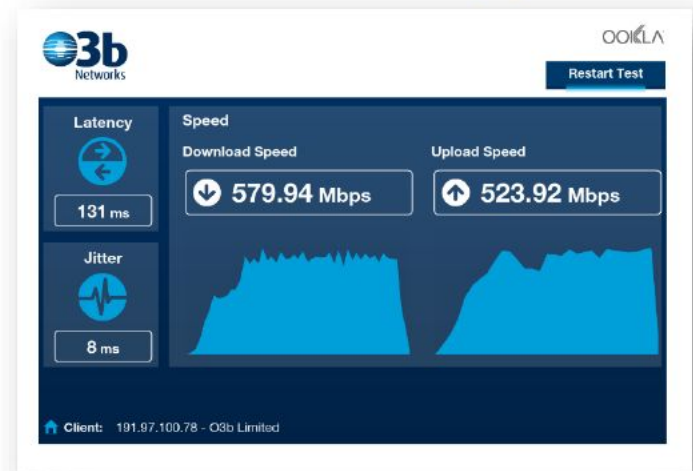




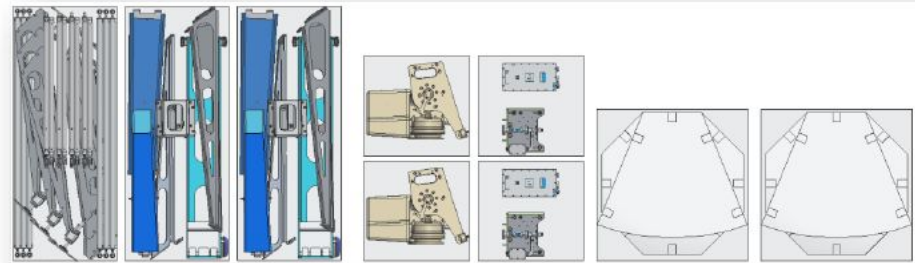
# AVL 2.4m Transportable Antenna



## Over-the-air Throughput



## Modular Design for Easy Transport



**Carlos Gutiérrez**

Sales Manager, Central America &  
Caribbean



[carlos.gutierrez@ses.com](mailto:carlos.gutierrez@ses.com)

M +52 1 55 5405 0367



Connect with us

