

Disaster Mitigation & Recovery

Carlos Gutierrez

What can't and can be done?

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

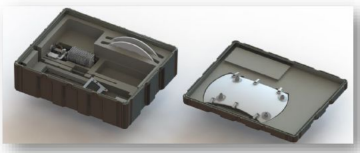
AVL 1.2m Transportable Antenna



Over-the-air Throughput



Designed for Easy Transport



AVL 2.4m Transportable Antenna



Carlos Gutiérrez

Sales Manager, Central America & Caribbean



carlos.gutierrez@ses.com

M +52 1 55 5405 0367

Connect with us









