KACIFIC BROADBAND SATELLITES LTD
ON-DEMAND AFFORDABLE SATELLITE BROADBAND SOLUTION FOR DISASTER COMMUNICATIONS
OUR VISION

We enable **businesses, governments and communities** to fully participate in the digital world by providing **high-quality, affordable satellite broadband access**.

We solve the endemic lack of affordable broadband **internet** in underserved regions in the world.

We are passionate about providing the infrastructure freedom to communities, driving economic growth, and improving people’s lives.

We look beyond the limits of today, learn from successful technologies around the world and combine with our innovative business model to find new ways to deliver much more, with much less.

We are here to make a rapid and lasting difference to the people of South East Asia and the Pacific.
Directing capacity to the places where it’s most needed

Kacific Coverage:
- American Samoa
- Bangladesh
- Bhutan
- Brunei
- Cook Islands
- East Timor
- Fiji
- French Polynesia
- Guam
- Indonesia
- Kiribati
- Malaysia
- Micronesia
- Myanmar
- Nepal
- New Zealand
- Niue
- Northern Mariana Islands
- Papua New Guinea
- Philippines
- Samoa
- Solomon Islands
- Tonga
- Tuvalu
- Vanuatu
DIRECTING CAPACITY TO THE PLACES WHERE IT’S MOST NEEDED

- **Tonga 2019**: Undersea cable cuts off Tonga from internet world
- **Tonga 2021**: Eruption of Tonga volcano cuts Tonga’s main internet connection
- **Vanuatu 2015**: Cyclone Pam
- **Vanuatu 2020**: Cyclone Harold
- **Solomon Islands 2016**: Earthquake, Landslides
- **Solomon Islands 2020**: Cyclone Harold
- **Fiji 2019**: Tropical Cyclone Sarai
- **Papua New Guinea 2019**: Flooding from Cyclone Penney
- **Solomon Islands 2016**: Earthquake, Landslides
- **Solomon Islands 2020**: Cyclone Harold
- **Tonga 2019**: Undersea cable cuts off Tonga from internet world
- **Tonga 2021**: Eruption of Tonga volcano cuts Tonga’s main internet connection
### A GLOBAL CHALLENGE

- Number of disasters are increasing **(37% increase)**
- Every region may face natural disasters

### COMPLEMENTARY NETWORKS

- Complementarity between multiple networks will always be required

### ECONOMIC COST

- APAC will be biggest hit in terms of economic impact (158% increase annually)
KACIFIC’S SERVICES FOR DISASTER RELIEF

CYCLONE HAROLD

With reliable communications equipment provided by the International Telecommunication Union (ITU) and Kacific Community WiFi service enabled quick deployment of disaster relief assistance.

TYPHOON ODETTE

Satellite served as a critical Internet backup solution for business continuity for the Cebu Port Authority & Ameeratel Pte Ltd.

HUNGA TONGA–HUNGA HAʻAPAI VOLCANO

Kacific had 50 existing VSAT terminals ready in Tonga prior to the disaster and rapidly deployed internet connectivity within days to connect remote communities, enterprise customers, and aid recovery.
KACIFIC COMMSBOX

Be prepared. Respond faster.

All-in-one boxed solution

Reliable, on-demand connectivity

High-speed internet on-demand with powerful broadband satellite service

Up to 55 Mbps access speeds (up to 50 Mbps downlink + 5 Mbps uplink)

Rapidly deployed and effortlessly scaled

Each Kacific CommsBox includes:

• Small, self-installing satellite dish in a self-contained case
• Preconfigured and connected modem and satellite electronics
• Solar-power energy pack
• User tablets for customer-friendly operation
• WiFi set up
• A sealed, shock-resistant, fire-resistant, buoyant and transportable all-inclusive container
ON DEMAND BROADBAND ACCESS FOR 24-7 BACKUP

Over 450 branches in the Pacific