

🌐 kacific.com  
✉ info@kacific.com  
f @kacific  
🐦 @kacific  
in kacific-broadband-satellites



## The heart of broadband

Powered by next-generation satellite technology, Kacific provides affordable, high-speed satellite internet to homes, businesses, and governments across Asia Pacific.

***FIBRE BACKUP***

Always connected. No matter what happens.

## MAKE YOUR NETWORK 'FIBRE CUT PROOF'



Fibre failure is common. Your whole network, wherever it goes, relies on constant mobile backhaul and internet connections. A cut anywhere in the cable delivering your fibre service can be costly.

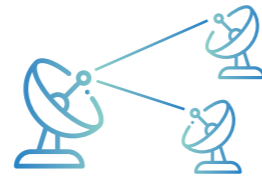


Using powerful satellite technology, Kacific provides inherently resilient Fibre Backup links to every site, no matter where it is in the network. Our satellite services are always on.



### FIBRE BACKUP STANDALONE SERVICE

Ideal for large enterprises and businesses, government agencies and emergency services who need access to broadband internet 24/7 for critical communications and internet-based applications. This service gives you secure, stable high-speed connectivity delivered over an easy-to-install satellite dish. And when your bandwidth is not needed for backup, we'll work with you to develop a business solution to generate supplemental income with this capacity.



### FIBRE BACKUP ADD-ON SERVICE

Already have a Kacific solution in place? Kacific offers Fibre Backup as a complimentary service which can be added to your Kacific network package.

In the event of a fibre cut, Kacific Fibre Backup redirects your dedicated satellite bandwidth. Your remote sites continue to operate, but a small amount of capacity from each site is switched to a redundant dish at the fibre landing station. It only requires a small CAPEX to place additional dishes at fibre landing points.

- Highly secure, stable connection
- High availability >99.9%
- Satellite dish sizes: 1.2m, 1.8m, 2.4m, 4.5m

## FEATURES



Fibre-like speeds (dependent on configuration)



Build into your existing solution

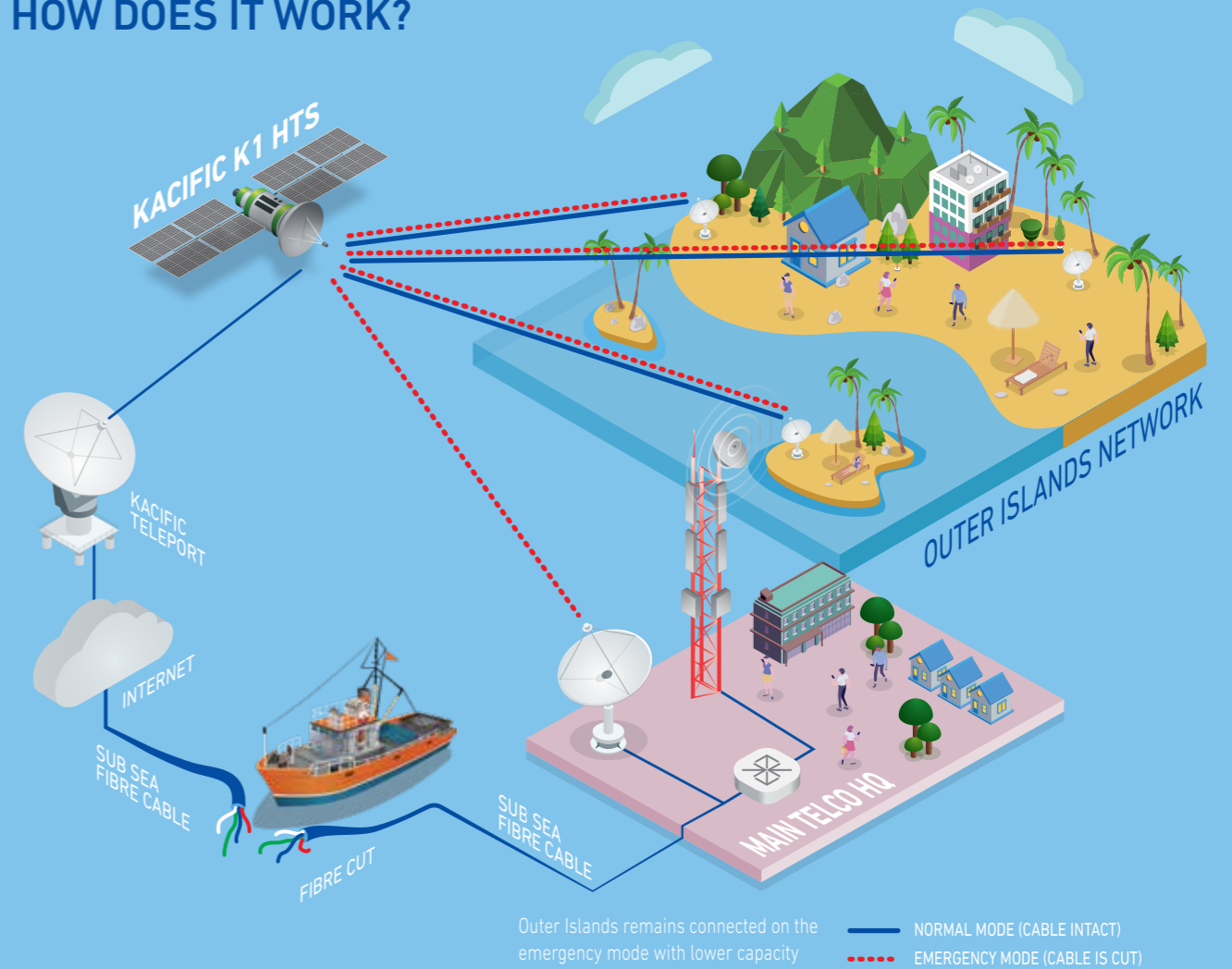


Use standard modems at regular sites and a high throughput modem at the back up landing point



Connectivity to the internet backbone via Kacific gateway

## HOW DOES IT WORK?



Outer Islands remains connected on the emergency mode with lower capacity

## REGIONS COVERED

