

🌐 [kacific.com](http://kacific.com)  
✉ [info@kacific.com](mailto:info@kacific.com)  
f @kacific  
🐦 @kacific  
in [kacific-broadband-satellites](https://www.linkedin.com/company/kacific-broadband-satellites)



## ***TRUNKING***

Massive capacity. Minimal cost.



### 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.

## OPEN THE THROTTLE



Using a massive pipe of dedicated satellite bandwidth, transmitted using efficient encoding techniques and first-class ground infrastructure, Kacific Urban Broadband robustly connects the internet backbone to just about any corner of the Pacific and South Asia.



Broader coverage, lower maintenance costs, rapid and flexible deployment. Dedicated bandwidth with speed to spare.

## TRUNKING

Your most cost-effective solution for increasing internet and mobile network capacity, with a large pipe of dedicated high-speed satellite bandwidth that integrates into the internet backbone. Allows telecom operators and ISPs to rapidly boost network capacity at a competitive wholesale price.

- Massive capacity
- Cost-effective bandwidth
- Rapid, flexible deployment



4.5m antenna

**750**  
MBPS

Connectivity from  
750 Mbps  
(600 Mbps downlink  
+150 Mbps uplink)

## ENTERPRISE CONNECTIVITY

A high-powered turnkey solution for single sites which demand high levels of broadband bandwidth. Ideal for universities, government agencies, large enterprises or provincial townships that need to quickly connect to large pipes of secure, stable high-speed broadband.

- Turnkey solution
- Dedicated bandwidth
- Highly secure, stable connection



2.4m antenna

**200**  
MBPS

Connectivity from  
200 Mbps  
(150 Mbps downlink  
+50 Mbps uplink)

## FEATURES



Very competitive pricing



High-throughput modem



Connectivity to the internet backbone via Kacific Gateway

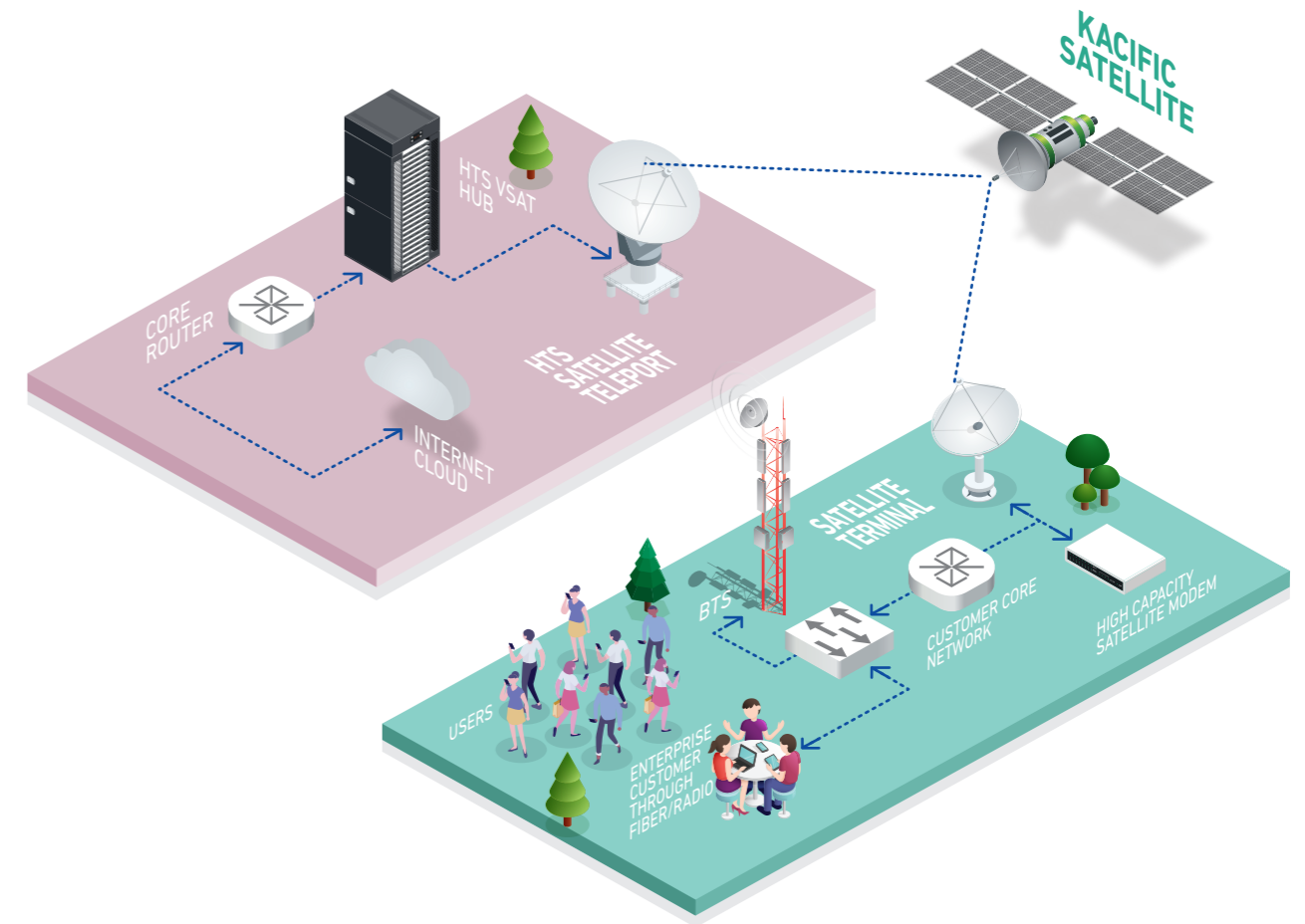


Minimum 1-year contract



High availability 99.9%

## HOW DOES IT WORK?



## REGIONS COVERED

