



# ABSAGILE Managed Services


## TRANSFORM YOUR CONNECTIVITY


At ABS, we provide **innovative Managed Services** that take your business connectivity to the next level. With **our AGILE solutions**, experience unmatched **global coverage, flexibility, and security**—allowing you to focus on driving your business forward.


### KEY HIGHLIGHTS

- 

**Global Coverage**  
Connect anywhere, anytime with our expansive satellite network.
- 

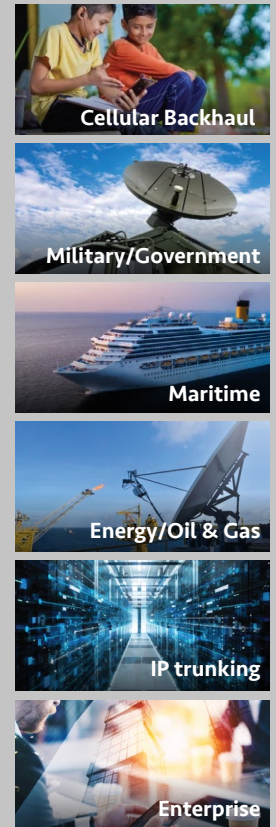
**Scalable Bandwidth**  
Tailor your bandwidth to your business needs with our flexible plans.
- 

**Industry-Agnostic Applications**  
From Energy/Oil & Gas, IP Trunking, Cellular Backhaul, Maritime to Enterprise and Government – our services adapt seamlessly to your industry requirements.
- 

**Robust Security**  
Your data is protected with our comprehensive, reliable security measures.
- 

**24x7 Customer Support**  
Gain peace of mind with our dedicated customer support team available around the clock.

### APPLICATIONS



### THE ABS ADVANTAGE

When you partner with ABS for your Satellite Managed Services, you gain:

- 

**Enhanced Operational Efficiency**
- 

**Improved Connectivity in Remote or Challenging Locations**
- 

**Reduced Downtime**
- 

**Custom Solutions Tailored to Your Unique Needs**

Ready to revolutionize your connectivity? Contact us today to learn more about how AGILE Managed Services can empower your business.

## GEO SATELLITES

### Managed Service Network Architecture

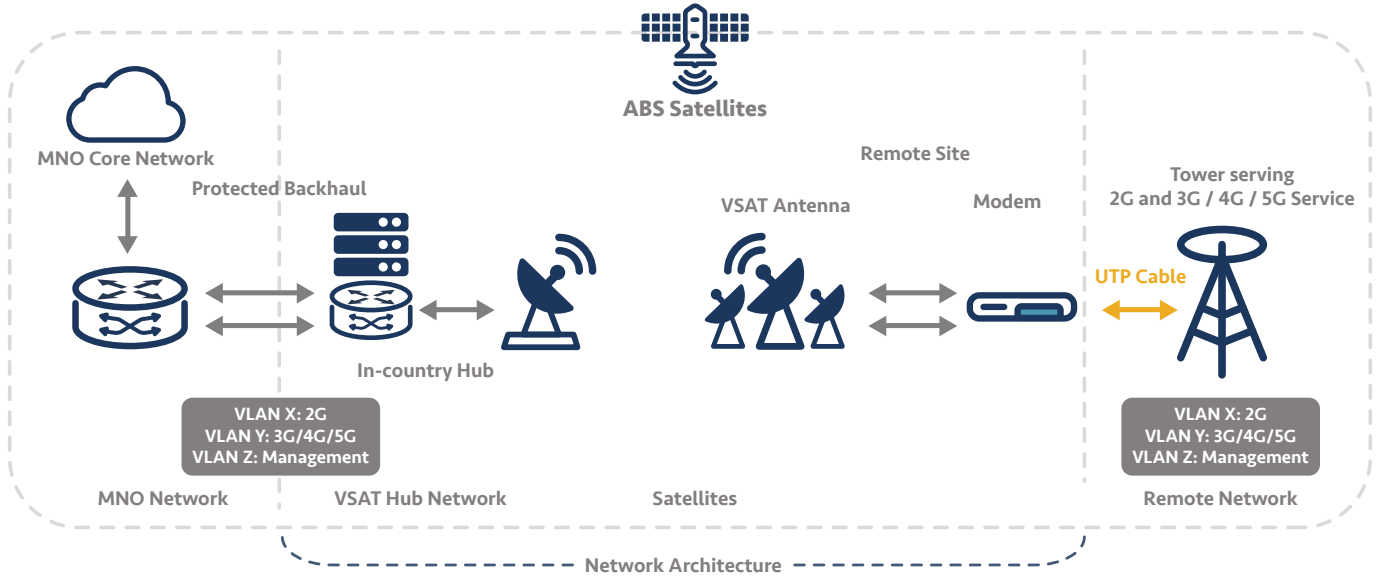
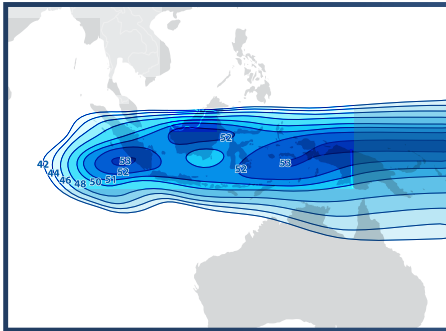
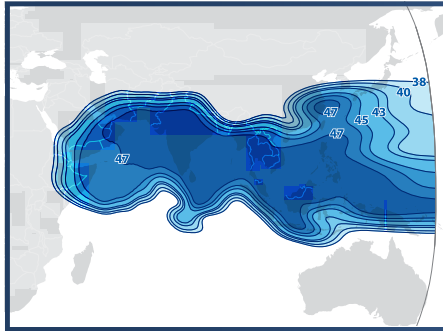


Fig 1: Example of a typical deployment for Cellular Backhaul

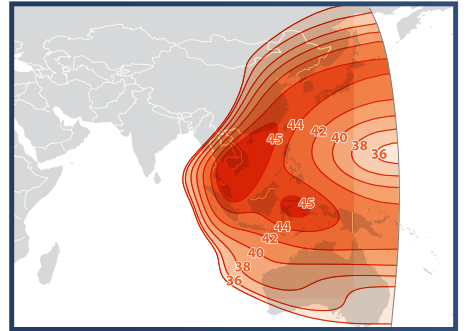
## THE ABS ADVANTAGE



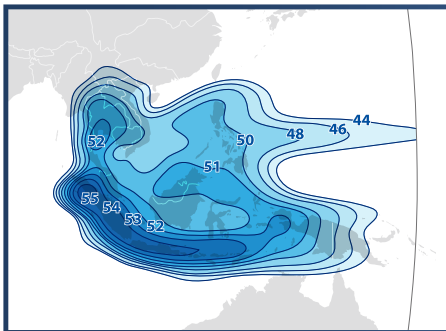
ABS-2 | Ku-band Indonesia 42-53dBW



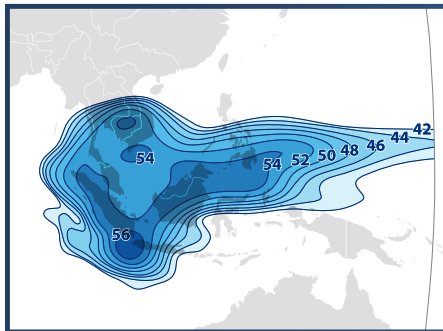
ABS-2 | Ku-band Southern 38-47dBW



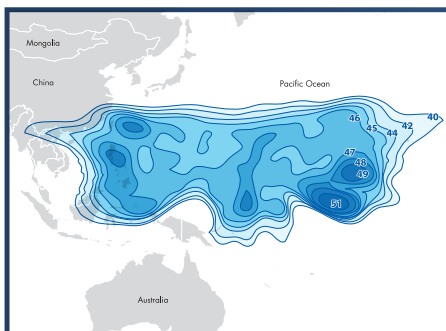
ABS-2 | C-band East Hemi 36-45dBW



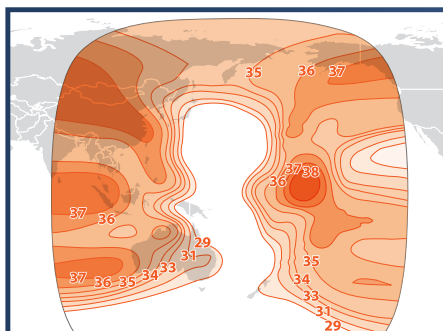
ABS-2A | Ku-band Southeast Asia 1 44-55dBW



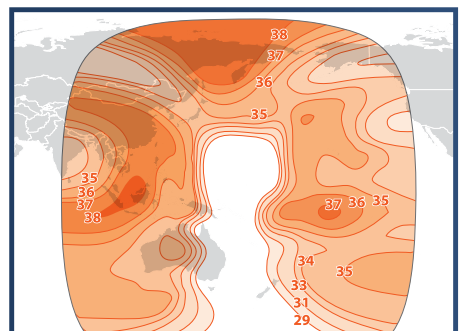
ABS-2A | Ku-band Southeast Asia 2 42-56dBW



ABS-6 | Ku-band Southeast 40-51dBW



ABS-6 | C-band A beam (Odd transponders) 29-38dBW



ABS-6 | C-band A beam (Even transponders) 29-37dBW