

Cikarang Teleport

In line with ABS's world-class standard and with over 10 year of experience of running a satellite operation business from Indonesia, our Cikarang teleport is one of the top-of-the-line satellite teleports in Southeast Asia. ABS' affiliate, PT SMA, has developed a strong local, professional team to grow our **ABSPlus Teleports** business to meet the continuous demand for satellite communication and broadcasting services in Indonesia and beyond. The Cikarang teleport is equipped and ready to support a rise in IOT, maritime and aeronautical VSAT, as well as traditional hub-based terrestrial VSAT services. Our ready-to-use teleport facilities and environment can help you to achieve more efficient services and lower your capital and operating costs.

Geographical Location

Location

Accessible Beams ABS-2 satellite

ABS-2A satellite

ABS-6 satellite

Area



Key Antenna Systems

		-	
		12	2
			1
144	-	REDRECT	1

JKT01 Andrew 9M C-Band ABS-2



JKT02 RSI 9M C-Band ABS-6

IKT09

Vertex 9M Ku-Band ABS-2A



beam

6.324°S 107.146°E

JKT03 Vertex 7.2m C-Band ABS-2



Located in Cikarang Industrial Estate, 75km

Land space 6,296m², building floor 3,355m²

C-band A & B beams and Ku-band Southern

from Soekarno Hatta Airport (CGK)

C-band Global and East Hemi beams, Ku-band Southern, SE Asia, UTS beams

SE Asia 1, and SE Asia 2 beams

JKT04 RSI 11.2M C-Band ABS-6





Service Summary

Hosting Services

- VSAT hubs and related equipment
- $\cdot\,$ Network gateways for GEO satellites
- "Horizon-to-horizon" antennas for constellations
- Beam monitoring

Managed Services

 $\cdot\,$ RF Uplink and / or downlink

JKT10

Andrew ABS-2

4.6M DBS-Band

- Primary & backup TT&C
- \cdot IP transit provisioning
- \cdot Remote site monitoring

Data Services

IKT12

VSAT Network

Anderw 4.6M DBS-Band ABS-2

- Cellular Backhaul
- SCPC Link
- VNO iDirect

Video Services

- MCPC
- Playout
- Turn-around
- Encryption

P1



Viewable Satellite Arc

With our geographical location close to the equator or and in between Asia and Australia, the teleport has a viewable satellite arc from 50°E to 169°E. This allows us to see a large number of commercial satellites with footprints that cover the most populated regions in the world. This strategic location helps to connect your content and data to the largest number of viewers and users.

IP Connectivity

ABS offers high-performance, low-latency internet connectivity via fiber to the internet.

- Two totally diverse fiber routes with two separate fiber entry points
- Supporting full BGP routing for both IPv4 and IPV6 protocols
- Both local loop fiber and ISP peering are protected with full redundancy
- Core and edge devices are connected to a service provider and customers have a full backup

Telehousing Services

Besides the terrestrial satcom facilities, ABS' Cikarang teleport offers telehousing services with significant indoor and rack spaces, allowing you to design and organise the area to support multiple purposes: integrated operations, satcom product manufacturing and storage with high privacy and security.

Licenses

PT SMA, our affiliate, holds the multiple licenses required to be a full-scale satellite operator, including terrestrial connectivity in Indonesia. These mandatory licenses include Satellite Operator License, VSAT Operator License, NAP License and ISP License.

Partnering with ABS allows you to quickly begin teleport services in Indonesia, running with full legal compliance in satellite operations, services and businesses. This saves you upfront costs and time to meet the necessary licensing and operational requirements.

Cyber Security

We have implemented cyber security standards and protocols in our network architecture and daily operations. These procedures are in place to regularly access any cyber risks on ABS' platforms to combat external attacks.

Contact: For further inquiries about ABSPlus Teleports, email to: ABSPlus@absatellite.com

About ABS

ABS is a global satellite operator and offers a complete range of tailored solutions including broadcasting, data and telecommunication services to broadcasters, service providers, enterprises and government organizations.

ABS operates a fleet of satellites; ABS-2, ABS-2A, ABS-3A ABS-4/Mobisat-1 and ABS-6. The satellite fleet covers over 93% of the world's population across the Americas, Africa, Asia Pacific, Europe, the Middle East, CIS and Russia.

Headquartered in Bermuda, ABS has offices in the United States, UAE, South Africa and Asia. ABS is owned by Permira, a private equity firm based in Europe.