



# Jabiru-3

Jabiru-3 will deliver over 6 GHz of capacity, providing high-powered Ka-band coverage, to meet the growing demands from resources and military sectors across Africa and the Middle East.

# Jabiru-3

NewSat's Jabiru-3 satellite will deliver high-powered Ka-band coverage over Africa, the Middle East, Asia and Europe. Jabiru-3's 6 GHz of capacity will meet the large bandwidth demands from resources, military and carrier-grade telecommunications markets in these rapidly growing regions.

## Coverage to meet increasing demand

Jabiru-3's high-powered capacity will provide coverage from China and India, across Afghanistan, Kazakhstan and Europe, to the West Coast of Africa. Jabiru-3 will meet the increasing demand for large bandwidth capacity from resources, military, government and carrier-grade telecommunications markets, throughout the world's most rapidly growing regions.

## High-intensity Ka-band spot beams

Jabiru-3's Ka-band payload will deliver over 6 GHz of high-powered capacity, through fixed and steerable high intensity spot beams. This will enable the use of small end-user antennas and extend capacity into high demand regions to support evolving customer requirements. Along with Ka-band's ability to deliver higher bandwidths and speeds, Jabiru-3 will provide a more cost-effective solution when supporting large bandwidth applications and high growth markets.

## Jabiru Satellite Program

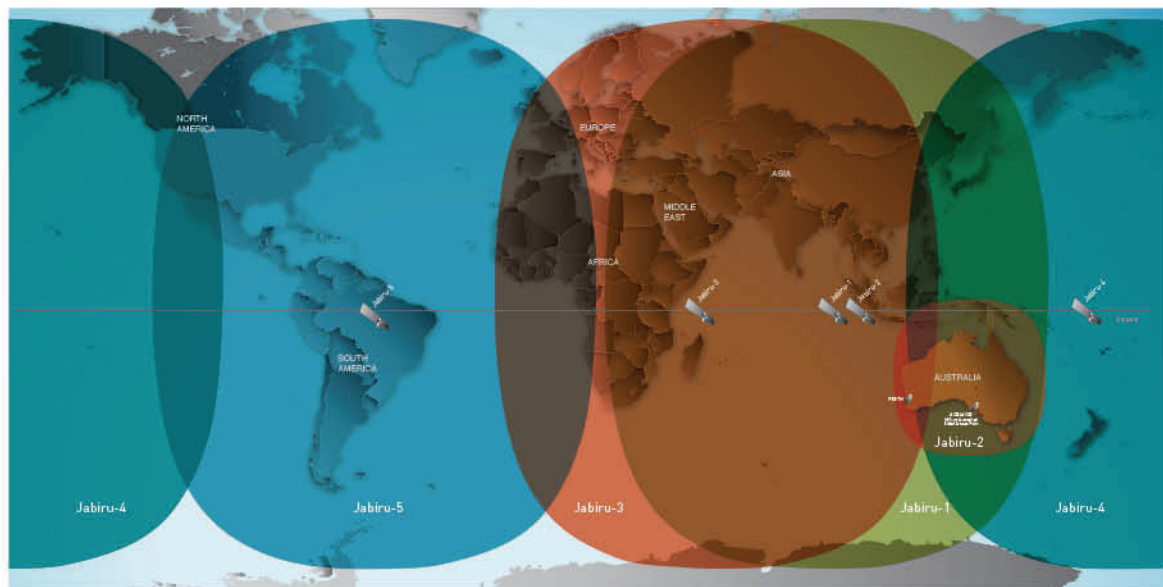
NewSat's Jabiru Satellite Program will launch a fleet of next generation geostationary satellites, delivering high-powered global coverage for high demand markets such as military, resources, media, government and carrier-grade telecommunications. Through cutting-edge Ka-band technology, flexible payloads and extensive Teleport operator experience, the Jabiru Satellite Program will deliver high performance satellite capacity and tailored customer networks, ensuring efficient and cost-effective delivery of mission critical communications. NewSat's Jabiru Satellite Program will lead Australia's space quest.

110076-270511

## Jabiru-3: Key facts

Orbital type	Geostationary
Orbital location	Indian Ocean region
Operational life	15 years
Capacity	>6 GHz
<b>Ka-band Coverage</b>	Africa, the Middle East, Europe, Asia and Indian Ocean
Fixed spot beams	Yes
Steerable spot beams	Yes
Target markets	Oil, gas, mining, military and carrier-grade telecommunications

Brochure published 27 May 2011. All images are for illustration purposes only. Satellite coverage zones and technical specifications are subject to change and are for general guidance only. Terms and conditions apply. For more information go to [newsat.com](http://newsat.com). ©2011 NewSat Ltd ABN 12 003 237 303



## For more information

Telephone within Australia  
1300 306 119

Telephone outside Australia  
+61 3 9674 4688

Email  
[sales@newsat.com](mailto:sales@newsat.com)

