



Liquid C2 Services

Liquid Azure Edge Connect Backup

Liquid Azure Edge Connect Backup Service by C2

Experience fast and reliable internet access, even during load shedding, with our VSAT Broadband offering. Our satellite platforms are directly connected to our core terrestrial network, and our in-field engineers and call centre support are available 24/7 to ensure that your business is always connected. With enterprise-grade internet speed, reduced latency, and increased reliability, our service can help you scale your network and connect anywhere in Africa, even in areas affected by load shedding.

Overall, our VSAT Broadband service is an excellent choice for anyone who needs fast and reliable internet access, especially during load shedding. With C,Ku and Ka-Band options, seamless network scalability, and no restrictions on data usage, our service is designed to help you stay connected and productive, even in the most challenging conditions.

Reliable Backup Connectivity

Our VSAT Broadband service is designed to provide fast and reliable internet access, even during load shedding. With our state-of-the-art teleport infrastructure and dedicated satellite control centre team, we can provide unparalleled levels of service and support, ensuring that your business stays connected even during power outages.

Unrestricted Data

Our VSAT Broadband service has no restrictions on daily usage or peer-to-peer downloads, providing unshaped, unrestricted data. This means that you can use your internet connection without worrying about data limits or restrictions, even during power shedding.

Swift Installation and Support

Our teams are located across the continent, meaning that installation and support can be carried out swiftly, ensuring that you're up and running in no time.

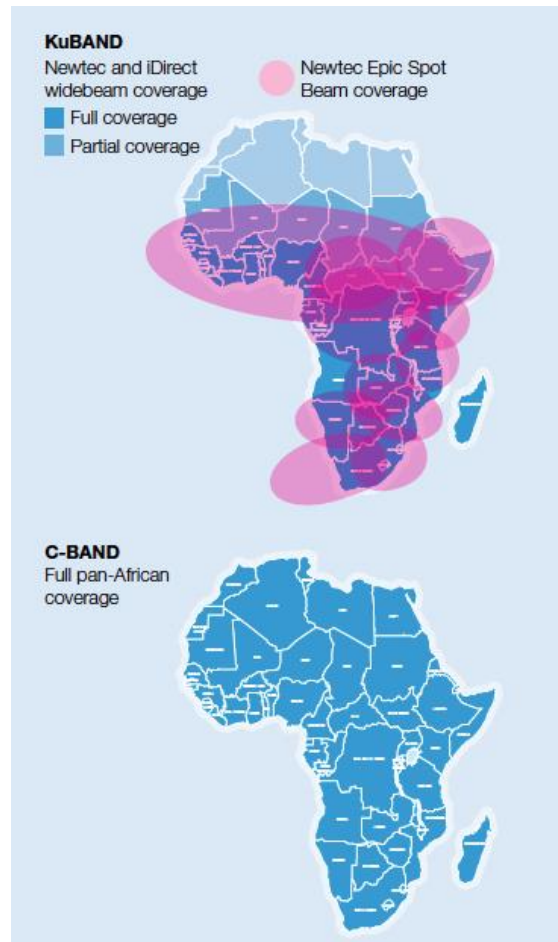
Scalable Network

Our service can seamlessly link multiple sites in remote areas on a single network, making it easy to scale your network as your business grows. This also means that you can extend your connectivity to remote sites, which may be prone to power shedding.

Flexible Billing

We offer flexible billing options, including in-country or at a group level, making it easy to manage your costs and stay within your budget.

Service Area



Ka-band beams are much more focused, resulting in high-powered spot beams lit over specific regions. Much higher throughput can be achieved using the same amount of bandwidth, driving down the cost of the spectrum and the cost per bit.

At the high frequencies of the Ka-band, you can use a smaller dish to get an equivalent power output up to the satellite. It also means the RF amplifier requirements are reduced.

- Low cost
- High-speed connection
- Focused service area (Province/state)
- Very small terminal size (75cm)
- Good for backup services & low availability consumer services