

## Brunei s Unique Telecommunication Tower



### Overview

The DST Group Building, also known as the DST Tower, was constructed in 1994. It is one of the tallest buildings in Brunei. Brunei possesses an extensive system of telecommunications, including telephone and mobile phone service, internet service, television and radio. The majority of Bruneians have access to these services: for every 100 Bruneians there are 118 mobile phone subscriptions, and 99% of the population uses. Our nationwide network spans over 5,000 km of fibre, with more than 600 mobile base stations, and highly redundant data centres to deliver the scale, resilience and performance needed to keep Brunei connected. Various locations across Brunei including Bkt Jerudong, Meragang, Bg Dalam, Bukit Ambok, and Rimba Hospital The UNN Strengthening project. Until 2019, the telecommunications industry structure in Brunei Darussalam was based on the traditional model of vertically integrated telecommunications providers (telcos) competing with each other, with Telekom Brunei Berhad (TelBru) the fixed incumbent, DST Communications Sdn Bhd (DST), and. number of companies blossomed in the country. One such enterprise that took advantage of the new optimism is DataStream Technology Group (DST Group) – a conglomerate of nine

companies that provide corporate identity and ensured customer loyalty. The new facility is expected to finish within five months, with plans to open by early.

## Brunei s Unique Telecommunication Tower



The UNN Strengthening project was a comprehensive effort to enhance the structural integrity of telecommunications towers across multiple locations in Brunei. Various locations across Brunei ...



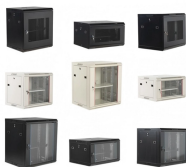
Brunei Darussalam Making Connections in Brunei Following the liberalization of the economy and rapid growth, DataStream Technology Group developed a set of brands and services that quickly ...



The Brunei government currently owns one data center in the country and is operated by UNN, a company fully owned by the state. UNN was established in the latter part of 2018 with the ...



Utilizing a prefabricated design, construction should be completed in a matter of months, and the facility should be operational by early 2024. The modules and equipment for the data center ...



In the mid-term, the company said it “aims to make services available everywhere” by building more towers in underserved areas to provide greater access to mobile and internet services. ...



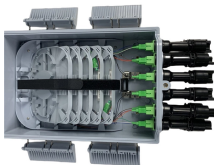
In Brunei, Unified National Networks is building a single wholesale state-owned telecommunications network infrastructure that COO Uwe Beydemüller believes is unique.



This license allows ULAP to offer telecommunications services including voice and cloud infrastructure within Brunei, supporting the country's digital transformation and connectivity goals.



The building's only tenant is the DataStream Technology Group, a leading telecommunications provider in the country. The building houses offices, recording studios and an open-air sky lobby on the ...



The program puts Brunei at the forefront of the international trend to share scarce network resources and avoid unnecessary asset duplication, while promoting more intense ...

## Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

