

Botswana and Lithuania lay fiber optic cable

This strategic endeavor aims to connect Botswana to the cutting-edge 144-terabit Google Equiano subsea cable, which the Paratus Group successfully landed in Swakopmund, Namibia, in 2023.

The new route creates the lowest latency primary transit path through Botswana and Namibia to Europe. The new BKF will connect Botswana and neighbouring countries to various ...

The announcement comes after the company advanced with an existing project to lay a 800km fibre route running from Gaborone, via Molepolole and Letlhakeng, Kang and through to ...

This new route creates the lowest latency primary transit path through Botswana and Namibia to Europe, connecting Botswana to various countries and international subsea cables and ...

"The new route creates the lowest latency primary transit path through Botswana and Namibia to Europe. The new BKF will connect Botswana and neighbouring countries to various ...

The new BKF will connect Botswana and neighbouring countries to various international subsea cables, and to the rest of the world. Paratus Botswana and Paratus Namibia have worked ...

Mr Bruwer said the new route created the lowest latency primary transit path through Botswana and Namibia to Europe. He said the new BKF would connect Botswana and neighbouring ...

Botswana and Lithuania lay fiber optic cable

Web: <https://www.tlaetsoglobal.co.za>