

Sri Lanka-Singapore Fiber Optic Communication



Overview

South East Asia–Middle East–Western Europe 4 (SEA-ME-WE 4) is an optical fibre submarine communications cable system that carries telecommunications between Singapore, Malaysia, Thailand, Bangladesh, India, Sri Lanka, Pakistan, United Arab Emirates, Saudi Arabia, Egypt, Italy. South East Asia–Middle East–Western Europe 4 (SEA-ME-WE 4) is an optical fibre submarine communications cable system that carries telecommunications between Singapore, Malaysia, Thailand, Bangladesh, India, Sri Lanka, Pakistan, United Arab Emirates, Saudi Arabia, Egypt, Italy. We're thrilled to announce that SEA-ME-WE 6 (Southeast Asia-Middle East-Western Europe 6) submarine cable has officially landed in Matara, Sri Lanka, on December 29, 2024! This remarkable milestone was achieved in collaboration with Subcom LLC, USA. Spanning 21,700 km from Singapore to France. The Submarine Cable Map is a free and regularly updated resource from TeleGeography. TeleGeography's comprehensive and regularly updated interactive map of the world's major submarine cable systems and landing stations. Embassies worldwide by Commerce Department, State Department and other U.

Sri Lanka-Singapore Fiber Optic Communication



Globally, optical fiber innovations are pushing the boundaries of speed, capacity, and sustainability—offering immense potential for Sri Lanka to bridge digital divides and drive economic...



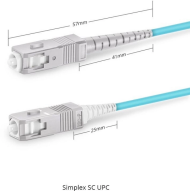
Designed with cutting-edge submarine fiber optic technology, the SMW6 cable system offers a massive capacity of approximately 130 Tbps, delivering high-speed, low-latency connectivity.



Sri Lanka is building a national fiber optic network linked to numerous international cables. This 45,000-kilometer network, built and managed by Sri Lanka Telecom, will serve as the backbone ...



The 21,700 km cable, which connects Singapore to France via critical points across Asia and the Middle East, is equipped with cutting-edge fibre optic technology that offers an impressive ...



Dialog Axapta PLC spoke out the connection of Sri Lanka to the Ultra High Capacity 100G-PLUS Bay of Bengal Gateway (BBG) Submarine Fiber Optic Cable via its state-of-the-art Cable Landing Station

...



Overview Outages History Management and administration Applications Technologies Interception External links



Mangala Samarajeewa: Our vision is “all Sri Lankans seamlessly connected with world-class information, communication and entertainment services”, and we are working towards ...



Designed with cutting-edge submarine fiber optic technology, the SMW6 cable system offers a massive capacity of ...



On this day, at around 18:30 (GMT+8), Sea-Me-We 4 had a cut near Singapore causing disruption to voice and internet services from Singapore and Malaysia to Bangladesh.



Spanning 21,700 km from Singapore to France, SEA-ME-WE 6 connects 14 countries, including Malaysia, Bangladesh, India, Sri Lanka, and more. Designed with cutting-edge submarine fiber optic ...



Built with advanced fibre optic technology, it delivers 130 Tbps of high-speed, low-latency connectivity. As a consortium partner, SLT's connection to the ...



The Submarine Cable Map is a free and regularly updated resource from TeleGeography. TeleGeography's comprehensive and regularly updated interactive map of the world's major ...



Built with advanced fibre optic technology, it delivers 130 Tbps of high-speed, low-latency connectivity. As a consortium partner, SLT's connection to the network enhances Sri Lanka's...

Contact Us

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

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

Email: 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.

