

Sri Lanka IDC Data Center Construction Level



Overview

Sri Lanka first purpose built Tier III Data Center facility, certified by the Uptime Institute. The facility is also a 'Gold Rated' green building certified by the Green Building Council of Sri Lanka. As Sri Lanka Telecom (SLT) was aiming towards instigating the construction of a new state-of-the-art Internet Data Center that would enhance the provision of a secure and reliable data hosting facility to Sri Lanka, the Uptime Institute had recently awarded SLT with the design certification. This is Sri Lanka's First TCCF (Tier Certified Constructed Facility) certified Tier-3 Data Centre. This included Design, Implementation, Testing, Commissioning and Handover of Internet Data Centre (IDC) including Maintenance. With flexible payment plans, hybrid cloud features, and guaranteed service availability, we're your secure and. astructure to support high-performance computing, AI workloads, and national digital services. Strengthening domestic data centre capacity is a strategic priority to enhance digital sovereignty, reduce external de information on establishing large-scale data centre and AI-ready infrastructure in. The corporate arm of locally dominant celco Dialog recently signalled that, over the next few years, its key focus areas would include projects such as a new submarine cable system for Sri Lanka, a new tier-3 level IDC (Internet Data Centre) infrastructure facility, and expanding its fibre optics. SLTMobitel introduces state-of-the-art data center facilities par with global standards as the proud pioneer of data center services in the country. With Uptime Data Center Tier certification, Green Gold certification, ISO 27001 and ISO 900 quality standard certificates, SLTMobitel will collocate.

Article Content

Inside OrionStellar: Sri Lanka's First Tier 3 Carrier-Neutral High ...

OrionStellar is Sri Lanka's first carrier-neutral, high-density data center, elevating the island nation's IT infrastructure.

13 companies for Modular Data Center Construction in

The Modular Data Center Construction industry in Sri Lanka presents several key considerations for potential entrants. First, understanding local regulations is

Feasibility Study for Establishment of Land Data ...

This report was prepared for the Sri Lanka government by KEXIM Bank (EDCF). The findings, interpretations, and conclusions expressed in this work do not necessarily reflect the views of the

SLT National Data Center in Pitipana

SLT National Data Center was built with the assistance of the Ministry of Telecommunications and Digital Infrastructure, and has obtained Tier

Sri Lanka gets first Tier III certified data center

Sri Lankan telecommunications company Dialog Broadband Networks has been awarded a Tier III Constructed Facility certificate for the first phase of its Malabe

Data Center Construction Management Sri Lanka LK

Data Center Construction Management Serving Clients in Sri Lanka At the heart of the rapidly evolving digital landscape of Sri Lanka, where the demand for robust digital infrastructure is at an all-time

Data Center | Welcome to Sri Lanka Telecom

With Uptime Data Center Tier certification, Green Gold certification, ISO 27001 and ISO 900 quality standard certificates, SLTMobitel will colocate your IT workload with a purpose-built Tier III data center.

Sri Lanka Telecom's first purpose-built Tier 3 Data Center opened

This is Sri Lanka's first "Purpose Built, Tier 3 Data Center" recognized as the "National Data Centre" in operation and will enhance the provision of a secure and reliable data hosting facility

Data Centers & Colocations | Global | Dialog Axiata PLC

Hosted at Sri Lanka's first Tier III certified data center, we guarantee reliability with an uptime of 99.982% and cloud availability of 99.95%. Experience a unique

SLT IDC National Data Center Pitipana in Colombo

The SLT IDC National Data Center, located in Pitipana, Sri Lanka, is a purpose-built Tier III facility designed to meet the diverse needs of modern enterprises.

Sri Lanka's first carrier-neutral and high-density data

In a major step forward in Sri Lanka's rapid transformation towards becoming a South Asian hub for IT and tech-enabled services, Digital Reality (Pvt) Ltd.

Tier III DC Pitipana | Colombo | Cloudscene

Sri Lanka first purpose built Tier III Data Center facility, certified by the Uptime Institute. The facility is also a "Gold Rated" green building certified by the Green Building Council of Sri Lanka.

Data Center Owner Program Requirements Initial Basis of Design Sri Lanka

With a tropical climate characterized by distinct wet and dry seasons, Sri Lanka provides an ideal environment for data center operations. Our data center design framework takes into account the

SME Datacenter Solutions

Our full-fledged data centre offerings manage your mission critical infrastructure and applications through our rich portfolio. We help to strengthen the stability of your business while ensuring

Dialog iDC Pothuarawa Data Center in Colombo

Explore Dialog iDC Pothuarawa - data center by Dialog Axiata PLC in Colombo, Sri Lanka (1039/4, Araliya Gardens, Pothuarawa Rd, Malabe).

Data Center

Located in Pitipana, Sri Lanka, our state-of-the-art data center is specifically designed to meet the diverse needs of modern enterprises. From co-location and hosting to secure caging and cross

SLT announces grand opening of the state-of-the-art Tier 3 "National ...

Together with Ministry of Telecommunications and Digital Infrastructure (T& DI) and Sri Lanka's leading, world class enterprise solutions provider and the licensed national backbone network operator, Sri

REQUEST FOR INFORMATION (RFI) DEVELOPMENT OF DATA

The RFI Form can be downloaded from [investsrilanka /boi-adverts/](#) and will also be available at the Investment Promotion Department, Level 26, West Tower, World Trade Center, Colombo 01,

Data Center in Sri Lanka | Host Asia

Experience reliable data center solutions in Sri Lanka with Host Asia. Secure your data, ensure uptime, and optimize performance for your business.

SLT National Data Center in Pitipana

Sri Lanka Telecom (SLT) National Data Center is a purpose-built Tier III data center in Sri Lanka, with a capacity of 500 racks, located in Pitipana,

SLT IDC Colombo Data Center | SLTMobitel | Lotus Road

SLT IDC Colombo is recognized as Sri Lanka's pioneering Internet Data Center. Strategically situated in the central business district of Colombo, it resides within the prominent Sri Lanka Telecom

Sri Lanka Telecom opens national data center

The company calls the facility the country's first purpose-built Tier III data center. However, DCD has previously reported on Dialog Broadband

SLT opens state-of-the-art Tier 3 "National Data Centre"

The capability of providing high speed connectivity is essential to our business, so it makes perfect sense that the data centre is meshed into our

Colombo Data Centers

Colombo Data Centers Below you will find locations of 9 data centers in Colombo, Sri Lanka. To find other data center locations and colocation, cloud or connectivity providers in Sri Lanka, please click

Sri Lanka Telecom : SLT announces grand opening of the state-of-the

Together with Ministry of Telecommunications and Digital Infrastructure (T& DI) and Sri Lanka's leading, world class enterprise solutions provider and the licensed national backbone

Sri Lanka Data Centers

List of all Data Centers located in Sri Lanka. Find any certified, power consumption, cooling redundancy, services and features for data centers in Sri Lanka.

Dialog Axiata, 1st Uptime Tier III Certified Data Centre

Dialog Axiata PLC, the first in Sri Lanka to launch an Uptime Tier III Certified Data Centre, announced the launch of its latest fully-owned Data

Dialog to focus on new submarine cable and IDC, expanding coverage

The corporate arm of locally dominant celco Dialog recently signalled that, over the next few years, its key focus areas would include projects such as a new submarine cable system for Sri

Dialog Strategic Internet Data Centre Project Malabe

This is Sri Lanka's First TCCF (Tier Certified Constructed Facility) certified Tier-3 Data Centre. This included Design, Implementation, Testing, Commissioning and Handover of Internet Data Centre

SLT gets the go to construct Tier 3 internet data center in Pitipana.

Having received the go-ahead from global data centre regulating body, SLT is set to construct a large scale state of the art and energy efficient Data Center with world renowned Uptime Tier 3 Certification.

Sri Lanka Data Center Construction Market (2025-2031) | Companies ...

Historical Data and Forecast of Sri Lanka Data Center Construction Market Revenues & Volume By Data Center Type for the Period 2021- 2031 Historical Data and Forecast of Sri Lanka Data Center

Contact Us

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

Website: <https://truhope.co.za>

Email: sales@truhope.co.za

Phone: +27 64 987 3021

Address: 22 Loop Street, Cape Town, 8001, South Africa

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

