



Realiable and extensive solutions for your business



Enhance your business coordination with Lintasarta Data Communication & Internet Services.







Lintasarta Connectivity is a communication solutions for bridging between a head office and branch offices located in remote areas consistently supported by a reliable infrastructure. Provide Wide National Network Coverage, such as Fiber Optics, Wifi Coverage, and VSAT. It also provides local VSAT experts to operate our VSAT service at more than 14,000 points across Indonesia.

How Lintasarta can empower your future?

High Service Level Agreement (SLA) availability

99%

Manage more than

14,000+

VSAT remote points across Indonesia

Guaranteed by ISO Certifications













Our Connectivity Services





Internet Dedicated



Metro Ethernet



IPVSAT



SCPC VSAT



IP VPN



Managed CPE SDWAN



Radio Communication



Leased Line DC Interconnect

Internet Services

Lintasarta Dedicated Internet



Lintasarta Dedicated Internet is a domestic and international Internet access service using a dedicated connection. This service is available in a range of packages, each of which can be tailored to suit the customer's specific needs

FEATURES Hundreds Gygabite and diverse Internet Local Exchange Diverse Domestic and international private peering CDN partnership

INTERNET NAP

24-hour a day non-stop Internet service for wholesale or Internet Service Providers (ISP).

- International access with an international port ratio 1:1.
- Multiple IP Transit Tier 1 connection.
- Multiple and redundant IPLC path.
- Routing protocol using BGP.
- Realtime Traffic Monitoring System.

INTERNET IIX

A 24-hour a day domestic Internet service restricted to accessing the national network and designed for customers whose business activities only require national access.

- High capacity domestic exchange at IIX and OIXP.
- Redundant network for high availability.
- Multiple CDN for low latency access.

INTERNET PREMIUM

24-hour a day non-stop Internet service with a range of service levels, for companies that need a connection with a dedicated line.

- International access with an International port ratio of 1:1.
- Access to Domestic Peering 1:1.
- Realtime Traffic Monitoring System.

VSAT XPRESS

An Internet service using satellite which is able to reach each and every part of the nation, VSAT Xpress is designed for small and medium scale customers or corporations requiring an Internet connection with a dedicated line.

Data Communication Services

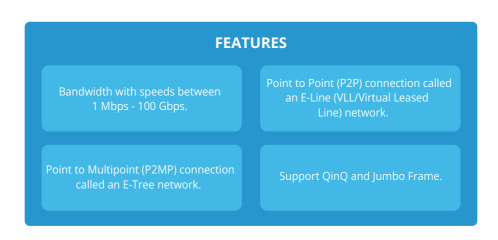
Lintasarta Metro Ethernet



Lintasarta Metro Ethernet serves point-to-point and point-to-multipoint connections, enabling companies, such as telecommunications operators, banks and manufacturing businesses, to reach their branch offices located in some of the country's most remote regions through Ethernet-based Virtual LAN (VLAN).

Lintasarta Metro Ethernet acts as a bridge or inter-location hub that connects a customer's LAN based in different geographical locations. The Metro Ethernet Network provides these services by using Ethernet protocol as a WAN (Wide Area Network) in the same way that a LAN uses Ethernet protocol.

Metro Ethernet services are delivered through a fiber optic infrastructure with MEF 2.0 Certified Metro Ethernet backbone, which has up to 100G capacity as well as a remarkably high security level as it is a private network, while also accommodating any-to-any connection.

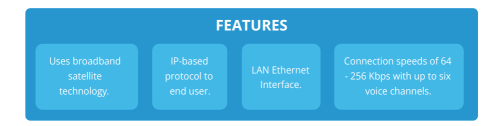


Lintasarta IP VSAT



Lintasarta IP VSAT represent the best solution for finance and energy companies, banks, government institutions and others which need a stable connection and plan to establish communications with their offices in many diversely located regions. (14000 VSAT remote & local support in 54 cities all over Indonesia).

For companies that run mobile services, we also offer the VSAT Nomadic solution for establishing uninterrupted Data Communications even in the most remote areas.



Lintasarta SCPC VSAT



Using satellite as an access medium and Single Channel per Carrier (SCPC) technology, our Data Communications service guarentees stable and fast connections with dedicated bandwidth. The service accommodates point-to-point as well as point-to-multipoint services.

Be it for data, voice, image or video communications, Lintasarta SCFC VSAT technology enables companies to reach their customers or hold coordination meetings with their representative offices in many regions throughout Indonesia, eliminating distance issues between the head office and branch offices.



Lintasarta IP VPN



Lintasarta IP VPN (IP Virtual Private Network) provides reliable and efficient Data Communication to facilitate coordination between a head office and branch offices located in remote areas. Business coordination can take place indirectly with either customers or mobile staff.

The vast experience in providing IT and Data Communications solutions for more than 30 years alongside our remarkably reliable infrastructure make Lintasarta the leading provider of IP VPN services.

The Lintasarta IP VPN service utilizes a secure and fast IP-based private network with an MPLS (Multi Protocol Label Switch) Wide Area Network (WAN) connection that combines swapping and layer network routing.



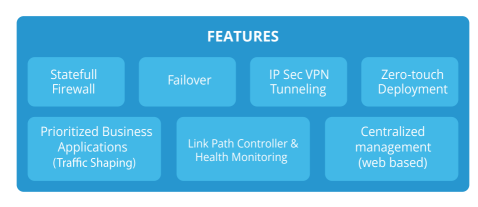
Lintasarta Managed CPE SDWAN



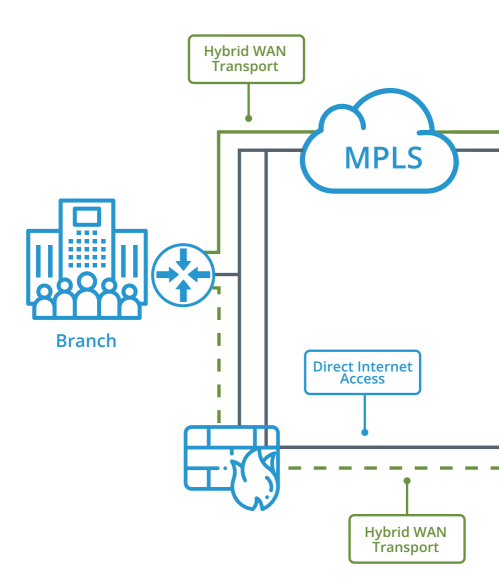
Lintasarta Manage CPE SDWAN is an SDWAN (Software Defined WAN) technology based service that able to combine various types of WAN connections (IP VPN, VSAR, Internet)

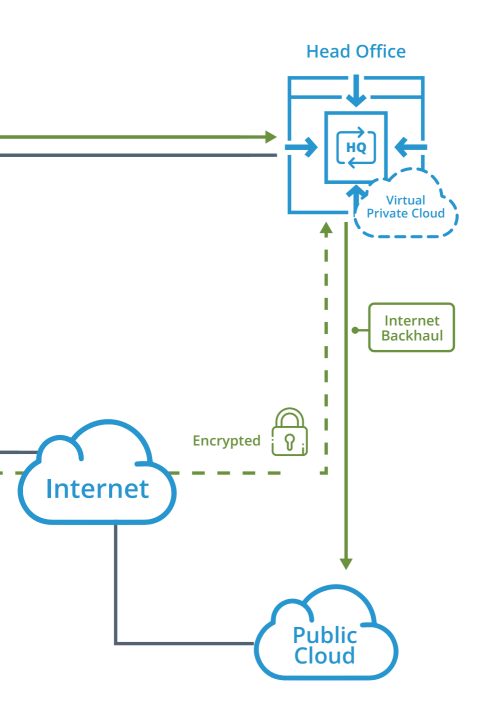
LINTASARTA MANAGED CPE SDWAN OFFERING:

- Increases Network Reliability (SLA)
- Simple architecture
- Maintained Experience for Application Performance
- User Security is Maintained



Hybrid Branch Connection (Managed Services SDWAN)





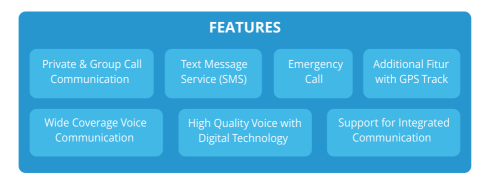
Lintasarta Digital Radio Communication



Lintasarta Digital Radio Communication is a private communication solution to facilitate communication in industries that have critical environment, such as the Resources Industry (oil and gas, mining), and can be applied to other industries, such as Plantation, Supply Chain, Warehouse, Hospitality, Government.

Lintasarta uses Global standards in providing radio communication services as a form of Lintasarta's commitment in providing the best service and flexibility in service development.

Digital Mobile Radio (DMR) is a digital radio communication standard that operates at the UHF frequency in accordance with the European Telecommunications Standards Institute (ETSI) standardization.



Network Topology



BASE STATION

Segment Base Station, in the form of a Radio Repeater System equipped with Transmitter Antenna.

TERMINAL

Segment Terminal, as a communicator device that can be Portable Radio (HT) and Mobile / Fixed Radio.

DC Interconnect



Lintasarta Data Center Interconnect is a high speed data communication service between data centers supported by a full protected network.

FEATURES Low Latency, Coverage Data layer 2 Metro Center area Jabodatek Ethernet protocol Private, Secure & Scalable Reliable network Bandwidth Bandwidth: **Support EVPN** Multihoming 100 Gbps Point-to-point Circuit

Consult with us to find the best solution for your business.



Since 1988, Lintasarta is supported by advanced technology and personalized approach to empower your future.









Head Office

Menara Thamrin †Tloor Jl. M.H. Thamrin Kav. 3 Jakarta 10250 T 6221 230 2345 E info@lintasarta.co.id www.lintasarta.net

Customer Support

JI. T.B. Simatupang Kav.10 Jakarta 12430 T 6221 750 3456 F 6221 759 24000 E support@lintasarta.co.id www.lintasarta.net