



**Reliable and extensive solutions
for your business**

#EmpoweringYourFuture

The background features a network diagram with glowing nodes and connecting lines. The top and bottom sections are dark blue, while the middle section is a solid medium blue. The text is centered in the middle section.

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



Empowering
Your Future



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

Our Connectivity Services



Internet
Solution



High Bandwidth
Solution



VSAT
Solution



Radio
Communication
Solution



Customer Premise
Equipment Solution



IPVPN
Solution

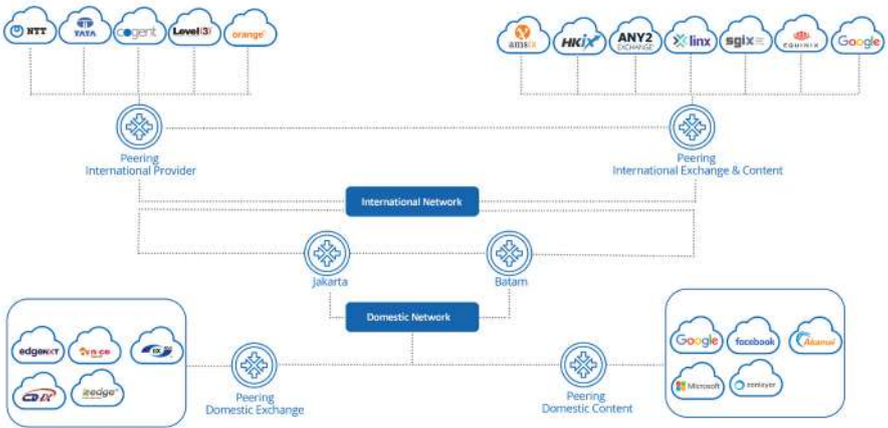
Internet Solution

Lintasarta Internet



Lintasarta provides various internet access options (Fiber Optic, Radio Link, and Satellite) as well as PoP (Point of Presence) support available in major cities in Indonesia, you can take advantage of internet access as needed with high service quality.

- Customer Service 24 hours 7 days a week
- 99% availability service level agreement



Internet Package

Premium Dedicated

Premium bandwidth

Suitable for operations that requires extremely low latency with high reliability internet access that uses large data transfers and constant cloud access.

Lite Dedicated

Semi dedicated bandwidth

Cost effective solution that balances performance and efficiency by ensuring reliable internet connectivity for day to day operation.

Broadband

Low cost package

Reliable and affordable internet connection, providing budget-friendly online connectivity

IP Transit

Direct Interconnection to international (IX) and domestic (IIX)

Wholesale Bandwidth option available up to 100 Gbps

High Bandwidth Solution

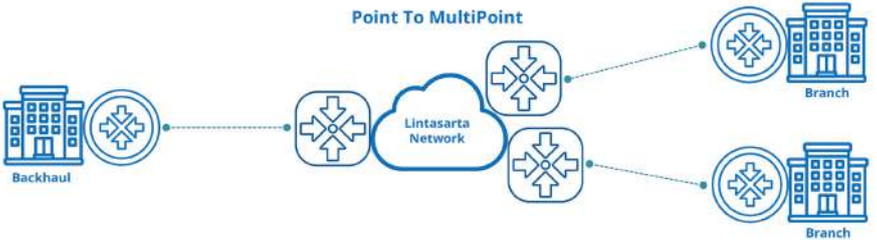
Metro ethernet



Transform your business connectivity with Metro Ethernet. Our solution delivers scalable and high-performance networking. Enjoy fast and secure data transmission, empowering your organization with efficient and flexible communication.

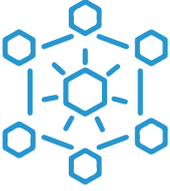
Metro Specification :

- Layer 2 Base
- Bandwidth 1 Mbps – 10 Gbps
- Point to Point (P2P)
- Point to Multipoint (P2MP)
- Jumbo Frame 9000 Support
- QnQ Support
- Throughput 99,9%
- SLA 99,0%



High Bandwidth Solution

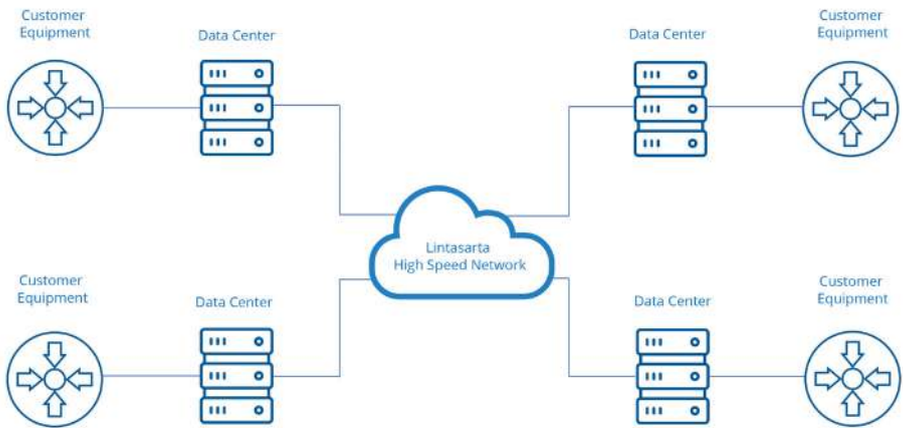
Data center interconnect



Data Centre Interconnection Service is a data communication service between data centers supported by a full protected network (East & West)

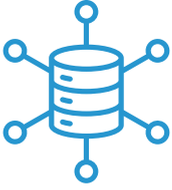
Lintasarta Data Centre Interconnection has the following specifications:

- DC coverage and customer location in JABOTABEK
- Low Latency
- Secure Private Network (Non-Looping)
- Scalable Bandwidth with Bandwidth options starting from 1 Gbps



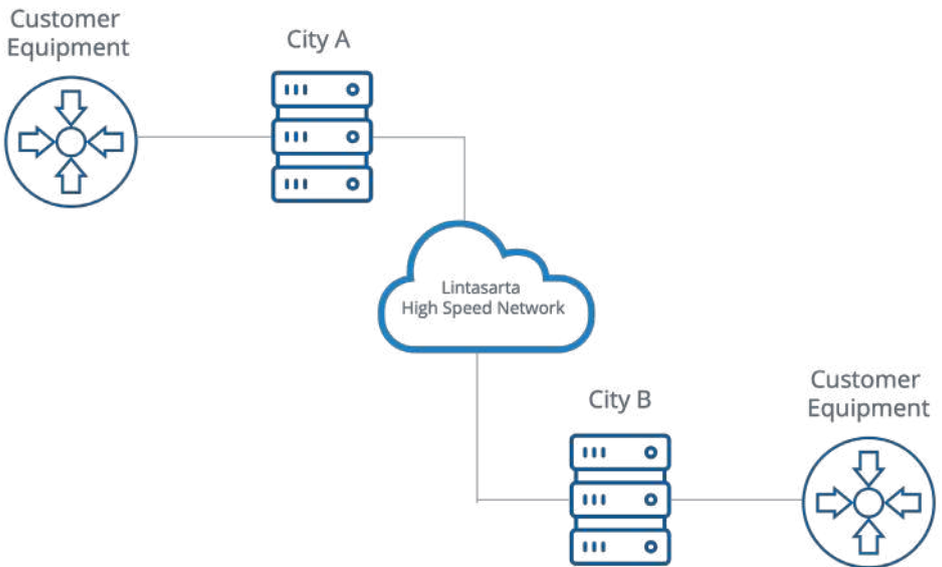
High Bandwidth Solution

City interconnect



The service offers point-to-point data communication between cities, supporting high bandwidth needs at an affordable price.

- Coverage between cities in Java
- Low Latency, using Ethernet protocol
- Private, secure & reliable network
- Scalable Bandwidth, with bandwidth options available up to 100 Gbps.
- 99% Availability Service Level Agreement



High Bandwidth Solution

Cloud interconnect



Direct and dedicated interconnection to multiple cloud provider. Enable business to optimize the network utilization, promoting acceleration towards digital transformation.

- Direct, Private, secure & reliable connections bypassing the public internet
- Multiple major cloud provider connectivity, like AWS, Microsoft Azure, Google Cloud, IBM Cloud and Oracle
- Convenient but effective



International Interconnection

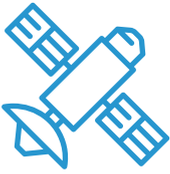
Lintasarta provides connectivity solutions through data centers in Singapore that have access to various international cloud providers. Supported by a highly reliable and fully redundant high-speed international backbone, customers will get high-availability connectivity solutions and able to serve high traffic data needs.

Domestic Interconnection

Lintasarta provides connectivity solutions to Cloud Provider through local data centers in Indonesia, connected to two separate server locations that can provide high availability options.

VSAT Solution

VSAT LEO (Low Earth Orbit)



Introducing our advanced VSAT services, using the Low-Earth Orbit (LEO) satellite infrastructure to provide high bandwidth and low latency.

As a forefront provider in satellite communication solutions, we bring you a high-performance service designed to meet the demands of the modern digital era, utilizing the unique advantages of LEO satellites.

High Bandwidth

Up to 100 Mbps Download, Upload 10 Mbps

Low Latency

~ 50 – 80 ms*

Small Terminal

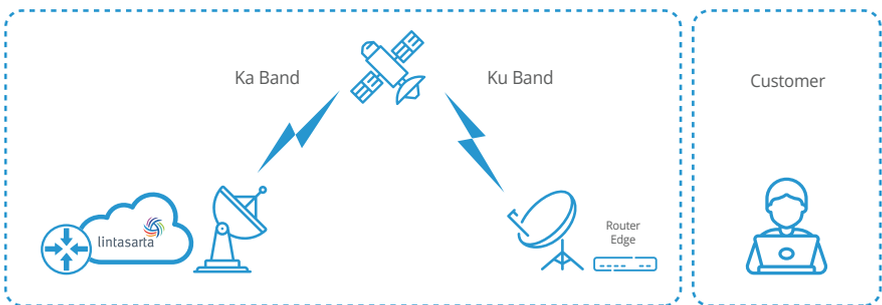
Less than 0.6 meter

Unlimited Connection

Unlimited quota, no FUP limits

Best Support

Service Level Availability 99% (based on term & condition)

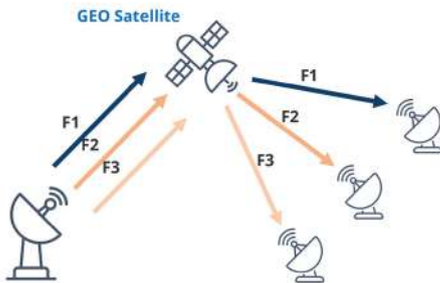


VSAT Solution

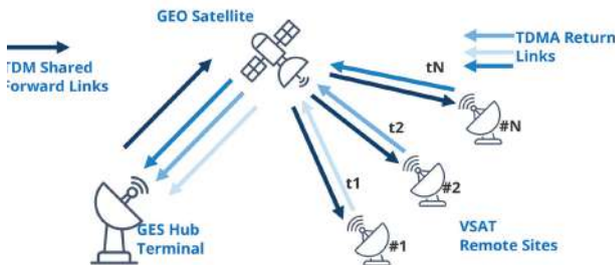
VSAT GEO (Geostationary Earth Orbit)



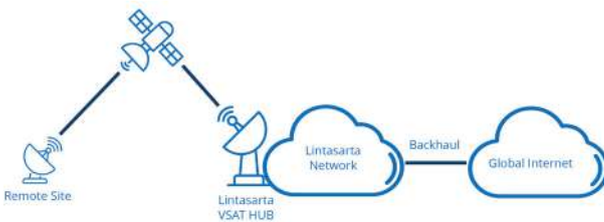
VSAT SCPC is a satellite-based communication service that uses dedicated bandwidth, so it is very appropriate to be used to channel information directly (point to point). In principle, VSAT SCPC uses a frequency-based multiple access model (FDMA)



VSAT IP is a VSAT technology based on multiple access time (TDMA) separation between sites divided by IP



Services that can be provided by vsat leo & vsat geo



Internet Services



Private Line Services

Radio Communication Solution

Radio Trunking

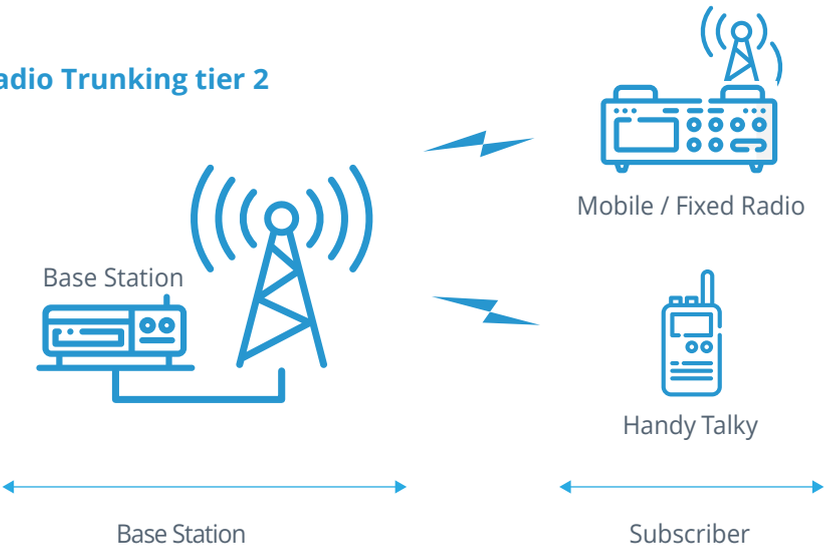


Enhance coordination and safety in your operations with our specialized Radio Trunking solution. Designed for dynamic outdoor environments, it ensures swift communication, reliable connectivity, and superior audio quality. Ideal for managing teams across vast fields or remote locations, our Radio Trunking system is your reliable companion for efficient and secure operations.

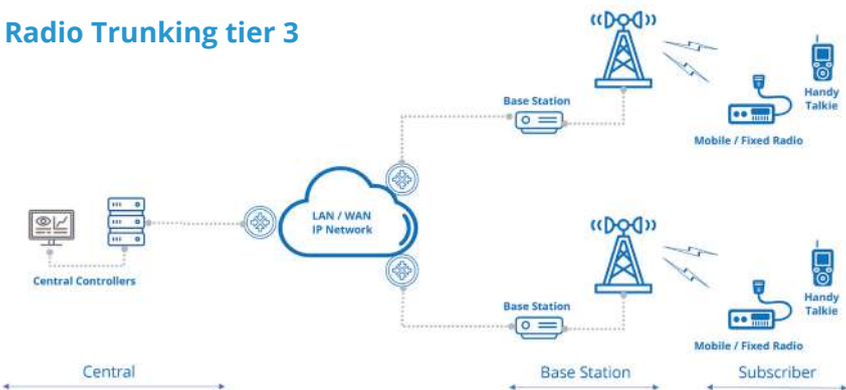
Advantages of using Radio Trunking

- Better sound quality
- Has custom paths and invocations per group
- Able to organize the delivery of words (SMS)
- Have an emergency call
- GPS Features
- Can be integrated with IP networks

Radio Trunking tier 2



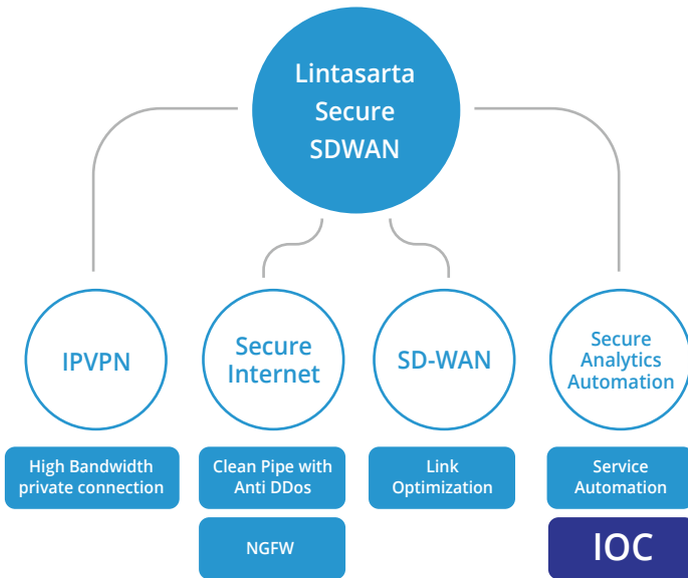
Radio Trunking tier 3



Customer Premise Equipment Solution

Lintasarta Secure SDWAN

The main features of **Lintasarta Secure SDWAN** service include SD-WAN functionality, enhanced network security, and secure analytics automation.



SD-WAN

The WAN technology that enables interconnection between WAN locations to run on any type of link, whether private or public WAN. With SD-WAN, a company can enhance performance and efficiency. Due to its multi-site nature, this service involves many SD-WAN CPE devices.

Centralized Next Generation Firewall (NGFW)

The Network Perimeter device has comprehensive security functions against internet cyber attacks: Antivirus, IPS, Webfiltering, Antispam, consolidated within a single device, namely the SDWAN device + security license.

Secure Analytics Automation Report

There are two types of reports that you can obtain :

- Real-Time Report
- Weekly Report

You can receive real-time and weekly reports via email. Real-time reports through email are more responsive, allowing you to receive immediate updates in case of network attacks or other threats.

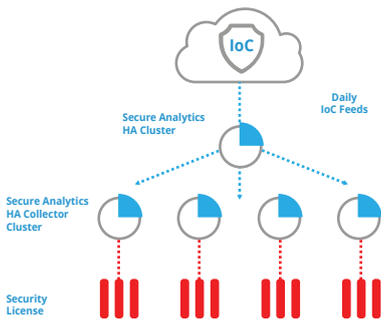
Customer Premise Equipment Solution



Lintasarta Secure SDWAN provides centralized security services in the aggregator, allowing cost savings compared to conventional SD-WAN services that require security at each location. With this aggregator, you can access secure analytics features without incurring high costs.

The primary strength of **Lintasarta Secure SDWAN** that sets it apart from conventional SD-WAN is in its secure analytics features, complemented by Indicators of Compromise (IOC). This makes the analytic features of **Lintasarta Secure SDWAN** superior when compared to other network monitoring tools.

The Threat Detection feature in Lintasarta Secure SDWAN.



Analytic-based threat detection that identifies all threats and categorizes them as high, medium, or low risk.

Identifying & taking action against dynamic threats
Indicators of Compromise (IOC)/threat hunting

Controlling logging with automation
Automatic log collection, normalization & correlation

Reducing risk, MTTI, & improving efficiency
Enhancing efficiency by leveraging
Built-in analytics & IOC from Secure Analytics Labs.

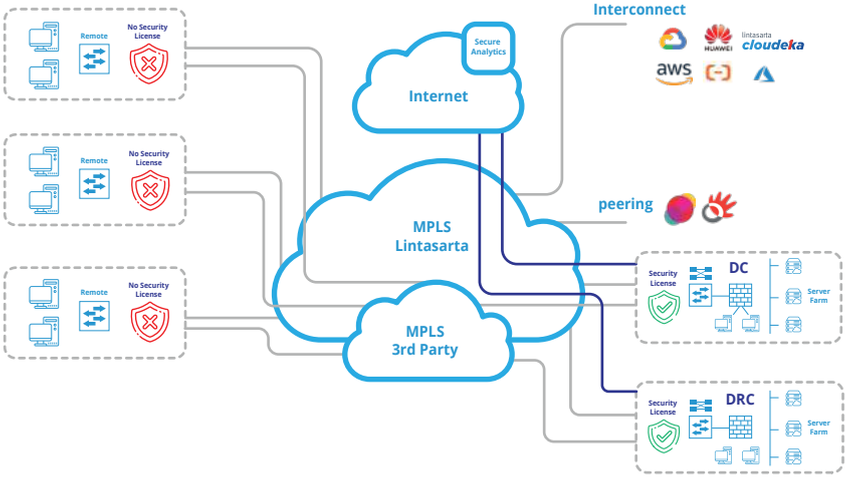
Comparison of Lintasarta Secure SDWAN with conventional SD-WAN

Winning Points	SD-WAN	Secure SDWAN
Flexibility	✓	✓
Pricing	Based on total bandwidth and CPE	Based on total bandwidth and CPE
NGFW	✗	✓ (aggregate)
Analytic reporting (monthly)	✗	✓
Auto alert	✗	✓
Auto blocking	✗	✓

Customer Premise Equipment Solution

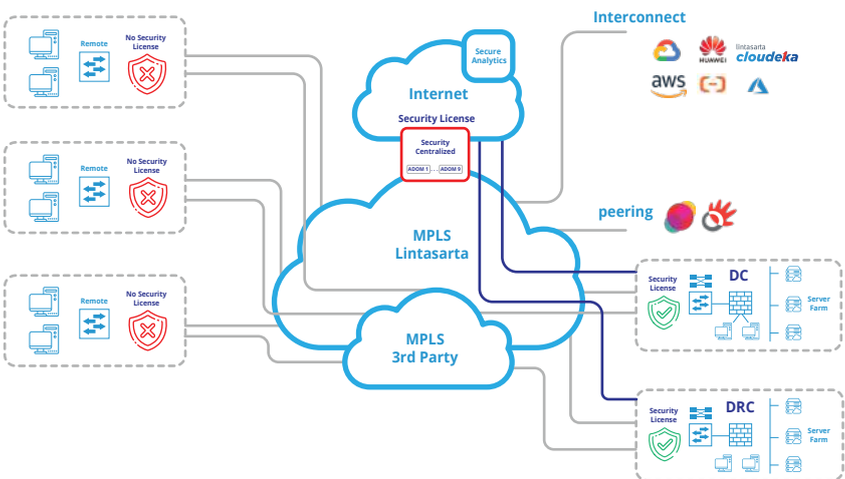
Lintasarta Secure SDWAN with Dedicated Gateway

Here is a general overview of the topology of **Lintasarta Secure SDWAN** service.



Lintasarta Secure SDWAN with Sharing Gateway

Here is an alternative topology scenario with a limited number of branch offices (<10):



Customer Premise Equipment Solution

Lintasarta Secure WiFi



1 Customer 1 Domain

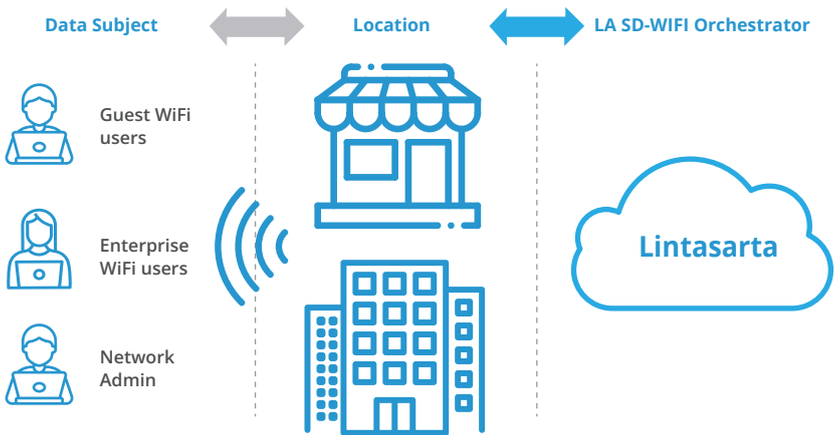
Each customer subscribing to secure WiFi & LAN services receives 1 dedicated user for all their CPE devices.

Customer Access Rights

Customers will be granted access for monitoring purposes in a view-only mode.

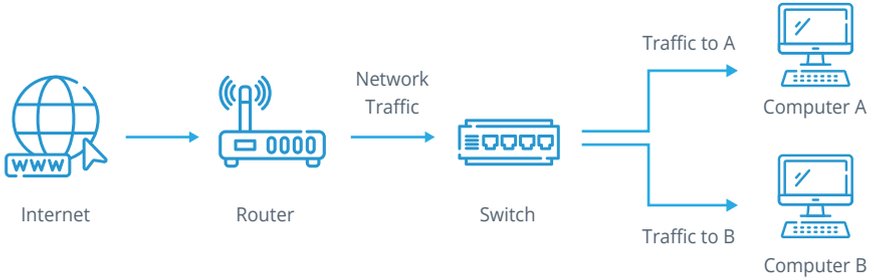
Scalable Service (Pay as You Grow)

Customers can upgrade services by adding capacity or features without losing existing data or maintaining consistent domains.



Customer Premise Equipment Solution

Lintasarta Secure LAN (switch)



Cost Effective

No investment in device and system purchases. Customers are only charged a light monthly fee. There are no additional costs for unit damage and repairs.

Worry Free

Fully managed service by Lintasarta where customers can continue to enjoy WIFI & CPE services without worrying about damage or configuration needs such as patching, firmware upgrades, etc.

Quick Easy Setup

No special skills required, just plug and play, and WIFI & CPE services can be enjoyed by customers right away.

Anywhere Coverage

Reaches national and global scale implementations with high density (multisite).

Super Robust

The combination of cloud-based systems and high-performance hardware provides the best reliability for customers.

IPVPN Solution

IPVPN

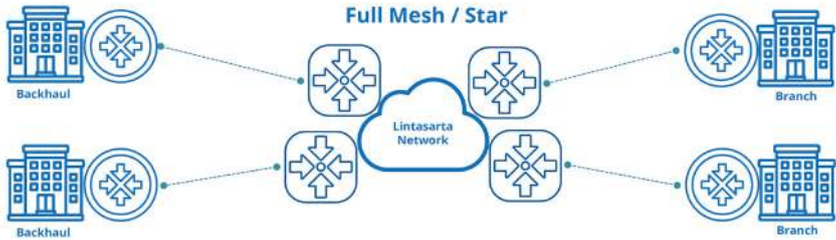


Lintasarta's IPVPN service is a comprehensive solution that delivers secure and efficient communication. Leveraging Lintasarta's robust data communication services, IPVPN provides businesses with a tailored network solution, ensuring secure connectivity and seamless data transfer. As a fully managed service, Lintasarta handles everything from installation to maintenance and troubleshooting, offering a hassle-free and optimized networking experience.

Point To Point



Full Mesh / Star



IPVPN Specification :

- Layer 3 Base
- Bandwith 64 kbps – 10 Gbps
- Point to Point (P2P)
- Partial / Full Mesh (Star)
- CoS (Class of Services) Support
- Throughput 99,9%
- SLA 99,0%

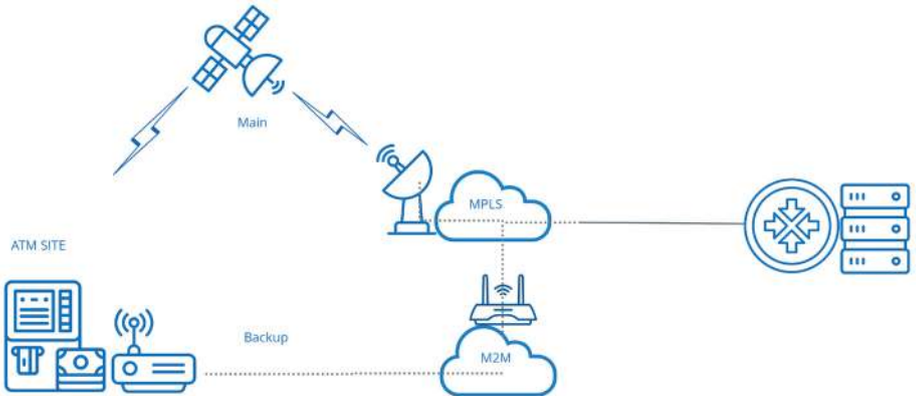
IPVPN Solution

IPVPN BRIGHT



IPVPN Bright is a private communication service using 3G/4G cellular data access. This service can be used for the needs of mobile branch solutions or low-bandwidth alternative solutions.

IPVPN Bright 3G/4G is an ideal solution as a complementary service of dedicated main access to increase network availability.



- Mobile/Moving/Nomadic services
- Low-traffic backup links (e.g., ATM)
- Remote areas not covered by dedicated links
- Temporary links (e.g., events)



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.

The image features a background of a network diagram with glowing human icons connected by white lines. A large blue hexagonal shape is overlaid on the left side, containing the text "Empowering Your Future" in white. The overall theme is digital connectivity and future empowerment.

Empowering
Your Future



Lintasarta 

Head Office

Menara Thamrin 12th Floor
Jl. M.H. Thamrin Kav. 3
Jakarta 10250
T 6221 230 2345
E info@lintasarta.co.id
www.lintasarta.net

Customer Support

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