

# Company Profile

PT. SINTESA TECHNO ULTIMA



### **Table of Contents**



Sintesa Vision and Mission



**Organization Structure** 



Sintesa Solution and Services



**Our Project Experience** 



### **Company Profile Highlights**

Nama Perusahaan : Sintesa Techno Ultima Bentuk Badan Usaha : Perseroan Terbatas

Bidang Usaha : Telekomunikasi

Tanggal Berdiri : 27-01-2022

Alamat : Graha Simatupang Twr. 2B Lt. 1 Jl. TB Simatupang Kav. 38 Jati

Padang, Pasar Minggu, Jakarta Selatan

Telepon : 02129712777 / 082242593228

Email : admin@sintesatechnoultima.co.id

Komisaris : Tri Sulistyowati
Direktur : Julius Setiawan

Akte Pendirian :

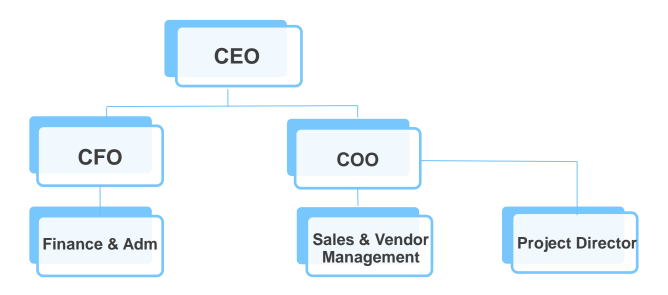
KBLI : 61200 – Aktivitas Telekomunikasi Tanpa Kabel

NIB : 2502220009458

NPWP : 63.080.574.5-017.000

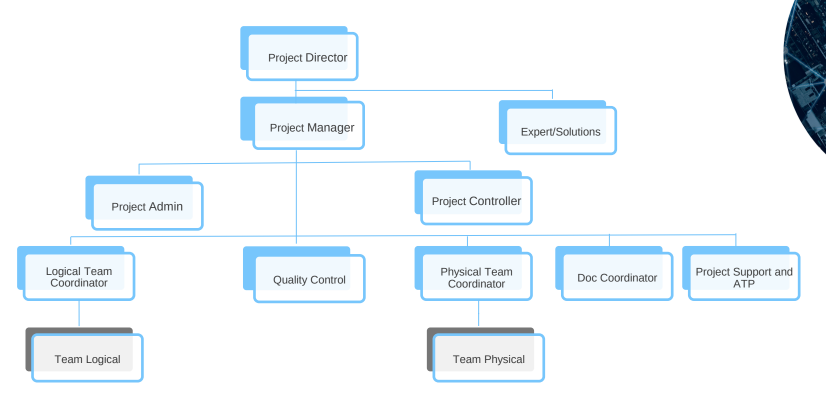


### **Organization Chart**





### **Project Organization Chart**



### **Our Vision and Mission**

**PT. Sintesa Techno Ultima** is a national company focused on information and communication technology. They offer system integration, solution development, and ICT infrastructure development services.

**Sintesa** has collaborated with strategic business networks and service providers to deliver customized solutions to its customers.

**Vision** To become a leading ICT solutions company in Indonesia by providing cutting-edge solutions and deploying the best infrastructure for both business and public use.

#### **Mission**

To provide the best solutions to our customers by understanding their requirements and converting them into proper projects.



### **Our Data Networking Solution**

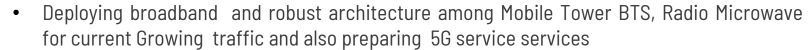
Mobile IP Network
Deployment



Fixed IP Network Deployment

### **Mobile IP Network Deployment**





• Support Mobile Operator to provide High-Speed Data service to customers everywhere nationwide



### **Enabling Mobile Operator to Data Node Device**



**Access Router** 



Aggregation Router



Network Convergence System



Server













### **Our IPRAN Projects Footprint Cities**

#### **EAST JAVA**

Area	Jumlah Site
BLITAR	74
LAMONGAN	101
NGANJUK	31
PAMEKASAN	68
SAMPANG	149
SURABAYA	16
TULUNGAGUNG	38
BANGKALAN	86
BANYUWANGI	60
BONDOWOSO	36
GRESIK	68
JEMBER	8
JOMBANG	34
KEDIRI	59
MADIUN	8
MADURA	4
MALANG	141
MOJOKERTO	29
NGAWI	13
PASURUAN	15
PONOROGO	63
PROBOLINGGO	1
SUMENEP	82
TRENGGALEK	38
SIDOARJO	20
LUMAJANG	2
Total	1244

#### **BALI-LOMBOK-SUMBAWA-NTT**

Area	Jumlah Site
DENPASAR	30
MATARAM	12
LOMBOK	2
BIMA-SUMBAWA	13
NTT	28
BALI	13
Total	98



1342 site deployed till middle of 2024



## Our Access Point Projects Footprint Cities

#### **MALUKU-PAPUA**

Label Baris	Site RFI
Maluku	11
Papua	8
Papua Pegunungan	1
Papua Selatan	2
Papua Tengah	3
Total Keseluruhan	25

#### **Tangerang, Banten**

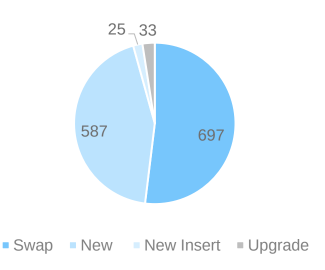
Pemasangan	Jumlah Titik
Access Point	7
Internet Gateway	1



26 site deployed till middle of 2025



### **Our IPRAN Projects Experience**



New : Deploy New Node installation

Swap : Replacing router in live Network with new device & Manage traffic migration

• New Insert : Inserting new node Router within Live ring Network & Manage Traffic migration

• Upgrade : Adding new configuration, interfacing, link route, and services for increased

capacity and improved architecture.



### **Fixed IP Network Deployment**



There is a growing demand for high-speed broadband connections at home, which has led to the necessity for a robust fiber network. We provide support to FTTH operators in delivering broadband and access connections to cater to the increasing demand for fast and reliable internet connections.

Support FTTH Operator to provide Broadband connection and also access connection

### **OLTE Device**



Optical Line Termination (OLT)



Small Optical Line Termination



Mini Optical Line Termination

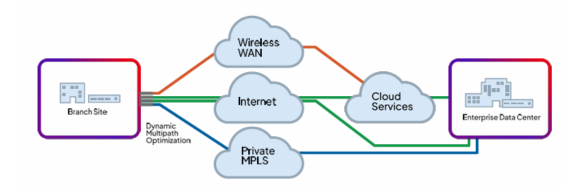








### **SDWAN**



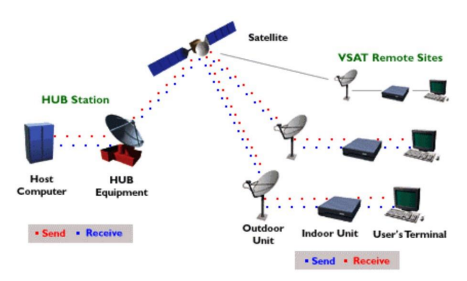


- Many option for Hardware (minimize stock issue)
- Build, manage, and observe any number of remote, on premise, or cloud networks with one management interface
- Speed, flexibility, and security





### **VSAT**



Survey & Design, New Installation, Relocation and Commissioning including Maintenance Services in VSAT E-Node to the latest generation VSAT.



### **Access Point Installation**

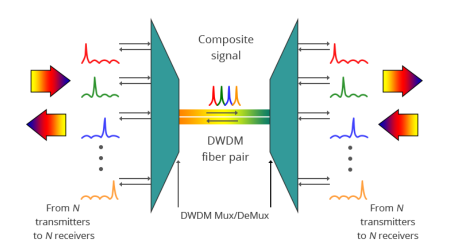


Survey, design, new installation and commissioning including maintenance services of the latest Access Point devices including Seamless Technology Features, Wi-Fi 7 from SMB to Enterprise.





### **DWDM**

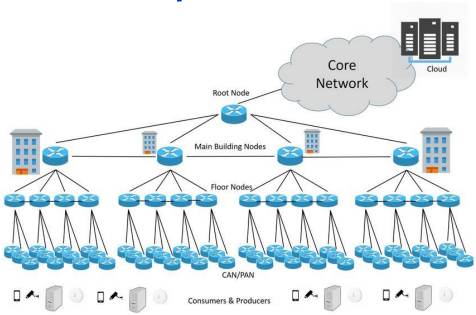




Survey & Design, New Installation, Relocation and Commissioning including Maintenance Services.



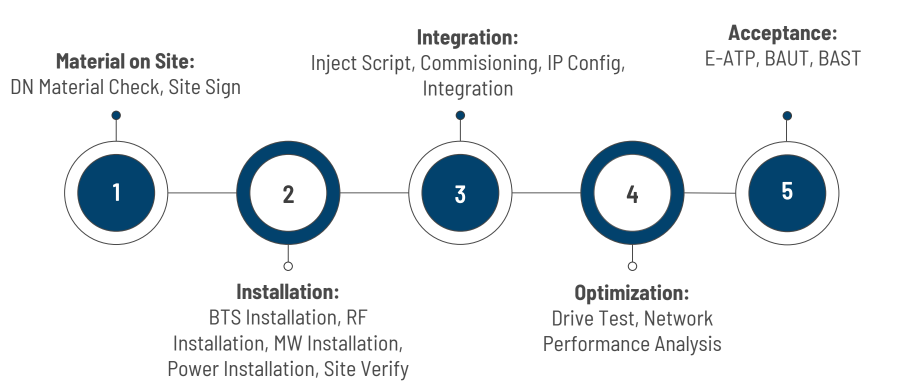
### **Campus Network**



Provide solution interconnectivity between Metro Area Network and Interbuilding. Hierarchical network considerate resilience and scalability.



### Scope of Work Data Device Deployment



### **Our Customer**

### sisindokom













### **THANK YOU**

Do you have any questions for us?