Dreamline Company Profile

Total ICT Solution Platform Company





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• Key clients

01 Company introduction Company introduction & shareholder structure



O1 Company history-History

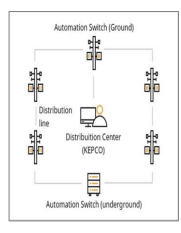
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2023	02.	Launched Dreamline's subsidiary named "DreamTowerSolution "
2022	07.	Launched Dreamline's subsidiary named "Dreamjoynbatoo "
2021	01.	Launched Dreamline's subsidiary named " DreamDNM "
2020	11.	Acquisition of electric construction business
2019	07.	Selected as the 4th government information and communication provider
2018	09.	Launched Dreamline's subsidiary named "Dreammark1 Guro IDC "
2017	06.	Lauched MVNO service
	02.	Lauched IoT service
2015	12.	Selected as KEPCO AMI service provider
	11.	Selected as KEPCO Power Distribuition Automation provider
2013	12.	Launched supplementary services
2011	08.	Launched international call service (00380, 00789)
2008	10.	Established communication tower business
	04.	Established VinaDreamline in Vietnam
2005	06.	Launched internet phone service (VoIP)
1998	08.	Built nationwide optical backbone network
1997	12.	Launched business
	06.	Obtained key telecommunication operator license

02 Major business Dreamline Major business



Power distribution automation & AMI



Private leased line Internet Private leased line

#4 in Korea

#2 in Korea

DREAM LINE



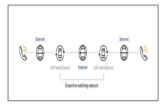
DREAM LINE

IDC

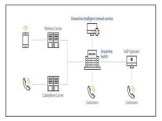
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VoIP, International call



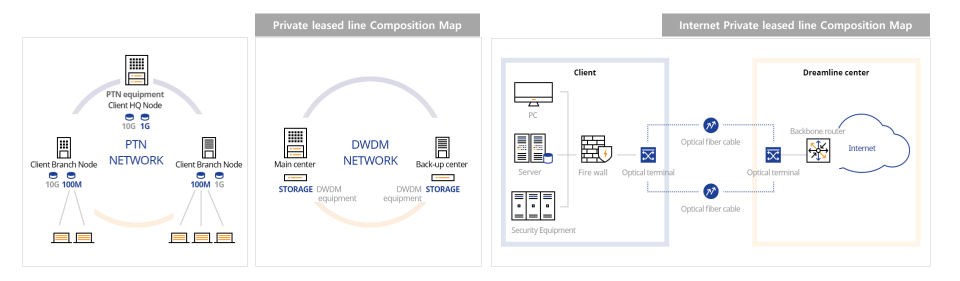
Supplementary services



Major business _____

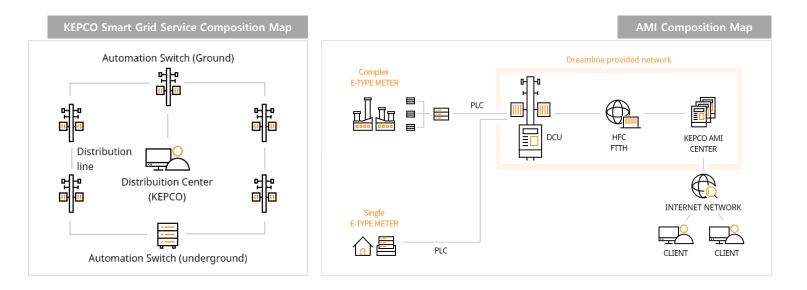
02 Major business Private leased line & Internet Private leased line & IDC

Private leased line	Connecting two areas by using our own optical cablePrivate leased line utilizes 100% fiber optical network lines with high stability and high qualit
Internet Private leased line	Providing optimal internet services to customers to elevate working productivityEnsure a stable working environment
IDC	 Providing facilities for data storage with high-capacity internet access service 24h * 7day, Operating management and technical support by professional engineers



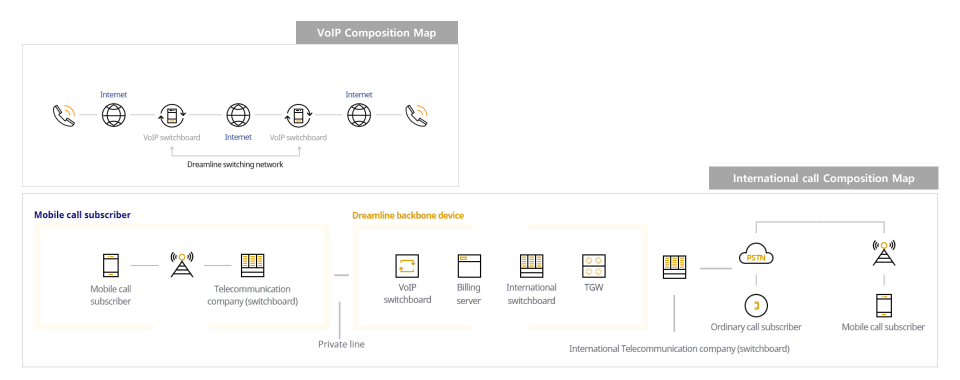
02 Major business Power distribution automation & AMI

KEPCO Smart Grid Service	 Providing optical networks for power distribution automation Providing optical networks from automation devices in KEPCO control towers to modems (Node) connected to automatic switches
Smart grid service system	 A system that uses the data detected in real-time by the control center without the need to go to the site to detect a blackout Reduction of recovery time in case of blackout
AMI (Advanced Metering Infrastructure)	 Provide optical network for KEPCO AMI (Advanced Metering Infrastructure) Provide optical network from KEPCO data transmission device center to DCU
AMI system	 Real-time usage check (Meter reading every 1 month manually⇒ Meter reading every 15 minutes automatically) Construction of infrastructure to enable remote meter reading by consumers and KEPCO



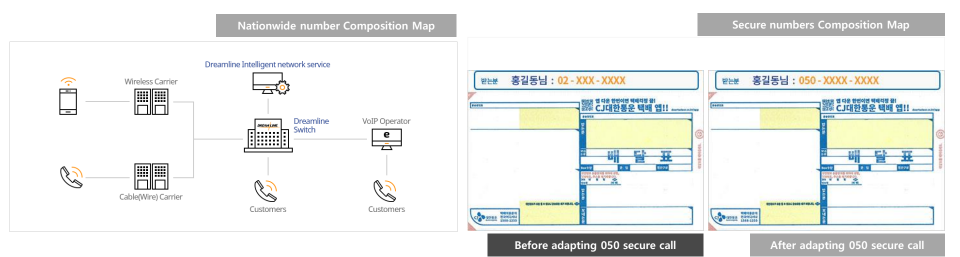
02 Major business VoIP, International call

VoIP	 Various supplementary services of IP-Centrex and voice communication Using internet networks instead of existing circuit-switched networks
International call (00380/00789)	 Convenient international call service by accessing numbers without a separate subscription Identification number : 00380 , 00789



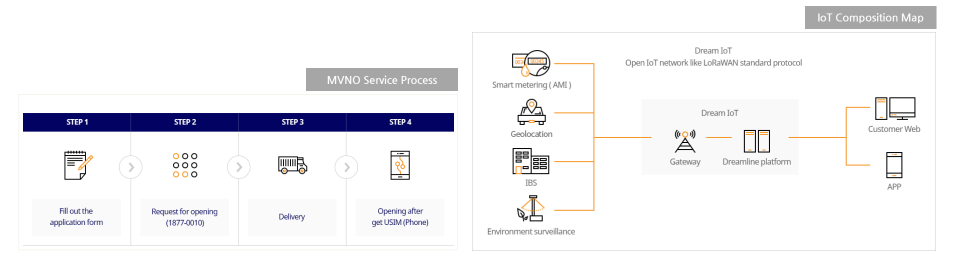
02 Major business Supplementary services

Nationwide number (1877)	• A service that uses business numbers scattered throughout the country as a single number
Secure numbers (050)	 Personal number : Give a permanent phone numbers Secure number : Customer protection by blocking the exposure of customer's information
Reverse charge (080)	Business operators charge a call fee for customer consultation and customer services
Phone information service (060)	• The service provider provides voice information on a Dreamline phone number. Customers can use that service on the phone

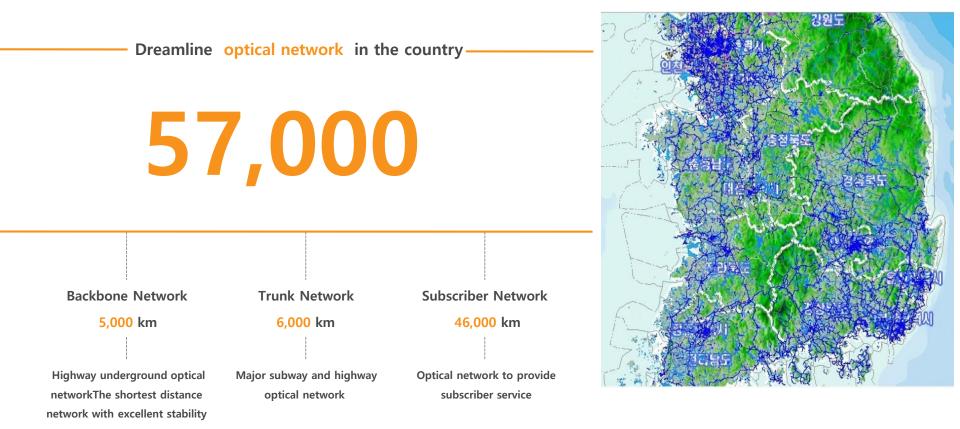


02 Major business IoT & MVNO & Mobile Retail

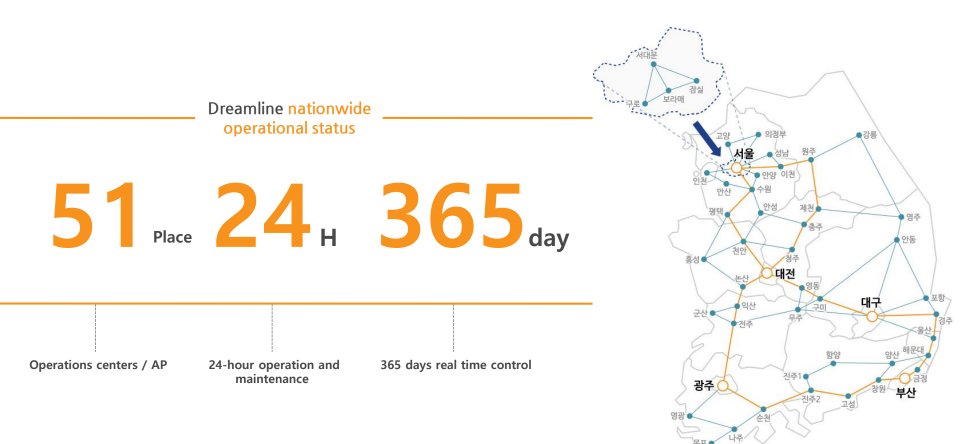
IoT (Internet of Things)	• Open IoT network standardized with LoRa WAN supports public and private environments, and provides various IoT settings and services including AMI, IBS, Environmental Monitoring (EM) and Tracking.
MVNO (Mobile Virtual Network Operator)	 We establish more reasonable prices than those of telecommunication carriers in order to provide stand-alone mobile services. In addition, we maximize reasonable options, enabling you to have membership for the service without contracts required and also to purchase mobile phones.
Mobile Retail	 We have built transparent and rational distribution systems in collaboration with domestic mobile telecommunication carriers and manufacturers in order to differentiate from other distribution services. In line with MNO service, we have established distribution network in attracting public and corporate customers so that we can provide the service with more reasonable price.



03 Network status Network facilities



03 Network status Network operation



04 Key clients Public Sector & Major enterprises



04 Key clients Tele-communication carriers & Financial Institutions & Broadcast System Operators



04 Key clients General Enterprises



Info

- Address 7F, 8F. Dream Mark1 D/C. 61, Digital-ro 31-gil, Guro-gu, Seoul, Repibilc of Korea
- Main Phone number 1877-1817
- Main FAX 02-6007-6220

Home page www.dreamline.co.kr

