

Netmanias

[Sponsor Channel]

Service



Login | Register FREE! | English | Korean

NETMANIAS

Analyze Trends, Technologies and Market

Home | Reports | Technical Documents | Tech-Blog | One-Shot Gallery | Korea ICT News | Content Site Map | About Us

KT SK Telecom LG U+ Korean Vendors Network Architecture & Ecosystem **KOREA ICT PORTAL** Search

Key Words: 5G 4G LTE C-RAN/Fronthaul Gigabit Internet IPTV/4K IoT SDN/NFV Wi-Fi Video Streaming KT SK Telecom LG U+ Network Protocol

CHANNELS HFRFRONTHAUL Netvision/MPTCP SMECHENB GW Springwave/IS200 PTP

[New White Paper] SMEC's LTE Femto Gateway with X2 Broker - Facilitating instant deployment of LTE Femtocells in existing LTE network

FEATURED CONTENTS

Reports	Technical Documents	Tech-Blog	One-Shot Gallery
	Open Networking, White Box, Bare metal Switches What are the Risks? [Web]	<p>You can buy a baremetal switch from a re-seller or an online shop. buying bare metal is much simp...</p>	
	09/19/2016	SDN/NFV	
	Opinion: Can Nordic rivals stop the Chinese juggernaut?	<p>In the past decade, we've seen lot of mergers, acquisitions, and collaborations across telecom ne...</p>	
	09/12/2016	Ericsson, Huawei, LTE, Nokia	
	New Open Source CORD Project Offers First Open Reference Implementation For Service	<p>The CORD Project, an open source project that delivers cloud economics and agility to the telco C...</p>	

NEW REPORT

SK Telecom's Massive IoT Deployment through LoRa for Small Things

- Length: 35 pages
- Price: \$1,495
- Published : 2016.07.13
- Author: Netmanias



[See Details](#)

KOREAN ICT NEWS

Zhone Technologies Completes Acquisition of DASAN Network Solutions to Create Global Leader in Network Access Solutions  **DASAN Zhone Solutions**

09/14/2016

SK Telecom and Nokia implement World's First Software-Defined RAN (SDRAN) in a Commercial LTE Network 

09/12/2016

SK Telecom, Korea Expressway Corporation and Korea Electronics Technology Institute teamed up for self-driving vehicle communication solution V2X 

09/10/2016

BIG BANG: SK Telecom to manufacture networking equipments



SK Telecom to manufacture and sell networking equipment

09/07/2016

SK Telecom to present NUGU, AI service powered by voice recognition. in September 

<http://www.netmanias.com/en/>
<http://www.netmanias.com/ko/>

Yunhee Son, CMO at Netmanias.com
Mobile: +1-206-962-9780
E-mail: sonshinepark@netmanias.com

[Sponsor Channel] service

Sponsor Benefits:

As a sponsor, You will be offered an exclusive chance to have a highly-customizable microsite dedicated for you right on the Netmanias.com

1. Your Sponsor Channels site will be created, hosted and updated by us all year round.
2. A clickable tab dedicated to you with your name on it will be shown right on our website, inviting our visitors to find out more about you.
3. Information about you (e.g. Your solutions/products, white papers, blogs) will be posted on your Sponsor Channels site.
4. Your Sponsor Channels site will be exposed and promoted locally and globally through our Korean and English pages.

• Contact: sonshinepark@netmanias.com, +1-206-962-9780

On the Netmanias website, each sponsor will have a dedicated tab with its name on it.

<http://www.netmanias.com/en/>

Login | Register FREE! | English | Korean

NETMANIAS

Analyze Trends, Technologies and Market

SMEC

Opens The

LTE HetNet Gateway So

Home | Reports | Technical Documents | Tech-Blog | One-Shot Gallery | Korea ICT News | Content Site Map | About Us

KT SK Telecom LG U+ Korean Vendors Network Architecture & Ecosystem

KOREA ICT PORTAL

Key Words 5G 4G LTE C-RAN/Fronthaul Gigabit Internet IPTV/UHD IoT SDN/NFV Wi-Fi Video Streaming KT SK Telecom

CHANNELS HFRFRONTHAUL NetvisionMPTCP SMECHeNB GW Springwave1588 PTP

→ Sponsor Channels Sponsor name displayed in the main menu on the Netmanias website (both Korean and English pages)

Exclusive, customized sponsor site created, hosted and updated by Netmanias

<http://korea-ict.netmanias.com/en/hfr/solutions/4/>

Login | Register FREE! | English | Korean

NETMANIAS

Analyze Trends, Technologies and Market

SMEC

Opens The Door To Better LTE

LTE HetNet Gateway Solution: Femto Gateway, ePDG, IPsec Security Gateway

Home | Reports | Technical Documents | Tech-Blog | One-Shot Gallery | Korea ICT News | Content Site Map | About Us

KT SK Telecom LG U+ Korean Vendors Network Architecture & Ecosystem

KOREA ICT PORTAL

Key Words 5G 4G LTE C-RAN/Fronthaul Gigabit Internet IPTV/UHD IoT SDN/NFV Wi-Fi Video Streaming KT SK Telecom LG U+ Network Protocol

CHANNELS HFRFRONTHAUL NetvisionMPTCP SMECHeNB GW Springwave1588 PTP

Exclusive sponsor site shown on Netmanias website (both Korean and English pages)

HFR, Inc.

for Mobile Internet

resonant@hfrnet.com
+82-31-712-7768

About HFR

- Company Profile
- View All Products

Solutions

- Mobile Fronthaul
- Mobile Backhaul
- In-Building DAS
- FTTH/PTTB

Products

- Fronthaul WDM
- Carrier Ethernet
- GPON

Resources

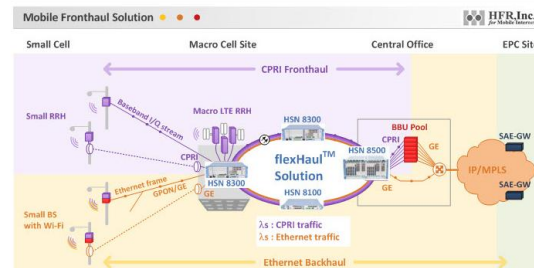
- White Papers
- FTTH Case Study (SKB)

Contact Now

Send your inquiry to this manufacturer

Your email address:

Mobile Fronthaul Solutions: flexiHaul



The flexiHaul™ product line is a cost-effective, highly flexible, and scalable family of transport units that delivers a broad range of fronthaul and backhaul services on a single platform via CWDM/DWDM over dark fiber. These units are specifically designed to support cloud radio access networks (C-RAN) development for 4G and beyond. The flexihaul can serve as the optical transport system for a C-RAN structure comprised of BBU hotels, central offices and various types of remote cells, such as macros, indoor and outdoor small cells, RRHs. The flexiHaul can also be used in backhaul applications to provide the G-PON, GigE, STM1 and E1 over dark fiber.

HFR's Mobile Fronthaul Solutions for LTE-A Era

Get White Paper

Related Information

Whitepapers

- HFR's Mobile Fronthaul Solutions for LTE-A Era
- Netmanias Interview with HFR - Fronthaul Solution for LTE/LTE-A C-RAN

1 Company Profile

This screenshot shows the 'Company Profile' page for HFR Inc. The page features a header with the NETMANIAS logo and navigation links. The main content area is titled 'HFR Company Profile' and includes a sub-header 'HFR - Specialist in Optical and Radio Networking Technologies'. Below this, there is a large image of a city at night with a network diagram overlaid. The page is divided into several sections: 'About HFR', 'Solutions' (listing Mobile Fronthaul, Mobile Backhaul, In-Building DAS, and FTTH/PTT), 'Products' (listing Fronthaul WDM, Carrier Ethernet, and GPON), 'Resources' (listing White Papers and FTTH Case Study (SKB)), and 'Send your inquiry to this manufacturer' with a contact form. A 'Solution Introduction' section is also visible at the bottom.

2 Solutions

This screenshot displays the 'Solutions' page for HFR Inc. The main heading is 'Mobile Fronthaul Solutions: flexiHaul'. A central diagram illustrates the 'Mobile Fronthaul Solution' architecture, showing connections between a Small Cell, Macro Cell Site, Central Office, and EPC Site. The diagram highlights the use of HSN-8500 and HSN-8300 devices for CPRI Fronthaul and Ethernet Backhaul. The page includes sections for 'Related Information', 'Whitepapers', and 'Send your inquiry to this manufacturer' with a contact form.

3 View All Products

This screenshot shows the 'View All Products' page for HFR Inc. The page lists three product models: HSN-8500, HSN-8300, and HSN-8100. Each product entry includes a product image, a table of specifications (Product Type, Model, URUN, Deployed In), and a brief description. For example, the HSN-8500 is described as 'the largest member of the cost-effective and highly scalable flexiHaul product line'. Each entry also has a 'Data Sheet' and 'Detailed Description' link. The page includes a 'Send your inquiry to this manufacturer' contact form at the bottom.

4 Products By Solution/Category

This screenshot displays the 'All Products' page for HFR Inc. The page is organized into a grid of product categories: 'Mobile Fronthaul', 'Carrier Ethernet', and 'Packet Transport'. Each category contains several product images and brief descriptions. For instance, under 'Mobile Fronthaul', products like 'Active WDM COT', 'Active WDM COT/RT', 'Active WDM RT', and 'Active WDM outdoor RT' are listed. The page also includes a 'Send your inquiry to this manufacturer' contact form.

5 Detailed Product Description

This screenshot shows the detailed product description for the 'HSN-8500 Active WDM COT Fronthaul Solution for 4G and Beyond'. The page features a large image of the HSN-8500 device. The 'Basic Informations' section provides details such as Model (HSN-8500), Type (Active WDM COT), Applications (CPRI/OSBA fronthaul interface in C-RAN architecture), Interfaces (CWDM, DWDM, CPRI (option 2, 3, 5, 7), OSBA (3.072, 6.144 Gbps), G.6-PON, E1, STM-1), and CPRI Capacity (Up to 88 CPRI links). It also lists 'Deployed at SK Telecom in Korea, USA Mobile Operator' and 'Related' products. The page includes a 'Send your inquiry to this manufacturer' contact form.

6 White paper, Blog, etc.

This screenshot displays the 'Resources' page for HFR Inc. The page is titled 'Resources' and includes a sub-section for 'HFR's Mobile Fronthaul Solutions for LTE-A Era'. It features a 'Table of Content' with links to '1. Introduction', '2. HFR's WDM Solutions for mobile fronthaul and backhaul', '3. Implementing Mobile Fronthaul/Backhaul with HFR's WDM solutions', and '4. Case Study - SK Telecom'. There is also a section for 'Netmanias Interview with HFR' and a 'Send your inquiry to this manufacturer' contact form.

1 Company Profile

NETMANIAS
Analyze Trends, Technologies and Market

국내 기업 | NETMANIAS 열문 사이트를 통한 국내기업 솔루션 글로벌 홍보 | 해외 고객 | 솔루션 소개 | 컨설팅 | 마케팅 | 고객지원 | 채용정보 | 서비스 | 자재 문의하기

Home | Reports | Technical Documents | Tech-Blog | One-Shot Gallery | 통신사 뉴스 | 기술자료실 | 자유게시판 | About Us

KOREA ICT / VENDORS & SOLUTIONS

HFR 소개

HFR - Specialist in Optical and Radio Networking Technology

관련 정보

회사 소개

- Mobile Fronthaul
- Mobile Backhaul
- FTTH/FTTB

제품

- Fronthaul WDM
- Carrier Ethernet
- GPON

영문 페이지

English Site

Send your inquiry to this manufacturer

Your email address:

To:

2 Solutions

NETMANIAS
Analyze Trends, Technologies and Market

국내 기업 | NETMANIAS 열문 사이트를 통한 국내기업 솔루션 글로벌 홍보 | 해외 고객 | 솔루션 소개 | 컨설팅 | 마케팅 | 고객지원 | 서비스 | 자재 문의하기

Home | Reports | Technical Documents | Tech-Blog | One-Shot Gallery | 통신사 뉴스 | 기술자료실 | 자유게시판 | About Us

KOREA ICT / VENDORS & SOLUTIONS

Mobile Fronthaul Solution

Small Cell | Macro Cell Site | Central Office | Edge Site

관련 정보

회사 소개

- Mobile Fronthaul
- Mobile Backhaul
- FTTH/FTTB

제품

- Fronthaul WDM
- Carrier Ethernet
- GPON

영문 페이지

English Site

Send your inquiry to this manufacturer

Your email address:

To:

3 View All Products

NETMANIAS
Analyze Trends, Technologies and Market

국내 기업 | NETMANIAS 열문 사이트를 통한 국내기업 솔루션 글로벌 홍보 | 해외 고객 | 솔루션 소개 | 컨설팅 | 마케팅 | 고객지원 | 서비스 | 자재 문의하기

Home | Reports | Technical Documents | Tech-Blog | One-Shot Gallery | 통신사 뉴스 | 기술자료실 | 자유게시판 | About Us

KOREA ICT / VENDORS & SOLUTIONS

HFR

Fronthaul WDM

Active WDM

HSN-8500

HSN-8100

관련 정보

회사 소개

- Mobile Fronthaul
- Mobile Backhaul
- FTTH/FTTB

제품

- Fronthaul WDM
- Carrier Ethernet
- GPON

영문 페이지

English Site

Send your inquiry to this manufacturer

Your email address:

To:

4 Products By Solution/Category

NETMANIAS
Analyze Trends, Technologies and Market

국내 기업 | NETMANIAS 열문 사이트를 통한 국내기업 솔루션 글로벌 홍보 | 해외 고객 | 솔루션 소개 | 컨설팅 | 마케팅 | 고객지원 | 서비스 | 자재 문의하기

Home | Reports | Technical Documents | Tech-Blog | One-Shot Gallery | 통신사 뉴스 | 기술자료실 | 자유게시판 | About Us

KOREA ICT / VENDORS & SOLUTIONS

All Products - HFR사의 모든 제품 [영문 페이지]

Mobile Fronthaul

Carrier Ethernet

Packet Transport

관련 정보

회사 소개

- Mobile Fronthaul
- Mobile Backhaul
- FTTH/FTTB

제품

- Fronthaul WDM
- Carrier Ethernet
- GPON

영문 페이지

English Site

Send your inquiry to this manufacturer

Your email address:

To:

5 Detailed Product Description

NETMANIAS
Analyze Trends, Technologies and Market

국내 기업 | NETMANIAS 열문 사이트를 통한 국내기업 솔루션 글로벌 홍보 | 해외 고객 | 솔루션 소개 | 컨설팅 | 마케팅 | 고객지원 | 서비스 | 자재 문의하기

Home | Reports | Technical Documents | Tech-Blog | One-Shot Gallery | 통신사 뉴스 | 기술자료실 | 자유게시판 | About Us

KOREA ICT / VENDORS & SOLUTIONS

HSN-8500 Active WDM COT

관련 정보

회사 소개

- Mobile Fronthaul
- Mobile Backhaul
- FTTH/FTTB

제품

- Fronthaul WDM
- Carrier Ethernet
- GPON

영문 페이지

English Site

Send your inquiry to this manufacturer

Your email address:

To:

6 White paper, Blog, etc.

NETMANIAS
Analyze Trends, Technologies and Market

국내 기업 | NETMANIAS 열문 사이트를 통한 국내기업 솔루션 글로벌 홍보 | 해외 고객 | 솔루션 소개 | 컨설팅 | 마케팅 | 고객지원 | 서비스 | 자재 문의하기

Home | Reports | Technical Documents | Tech-Blog | One-Shot Gallery | 통신사 뉴스 | 기술자료실 | 자유게시판 | About Us

KOREA ICT / VENDORS & SOLUTIONS

Resources

Learn about HFR's solutions

HFR's Mobile Fronthaul Solutions for LTE-A Era

White Paper

Netmanias Interview with HFR

HFR's Fronthaul Solution for LTE/LTE-A C-RAN

관련 정보

회사 소개

- Mobile Fronthaul
- Mobile Backhaul
- FTTH/FTTB

제품

- Fronthaul WDM
- Carrier Ethernet
- GPON

영문 페이지

English Site

Send your inquiry to this manufacturer





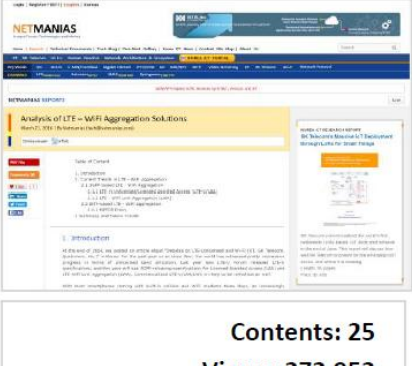
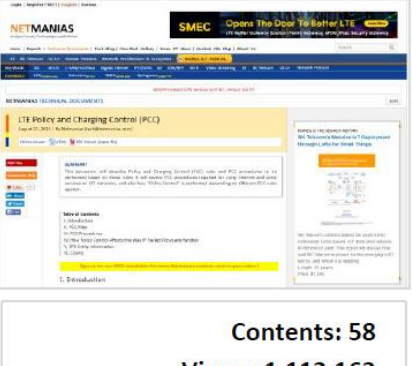

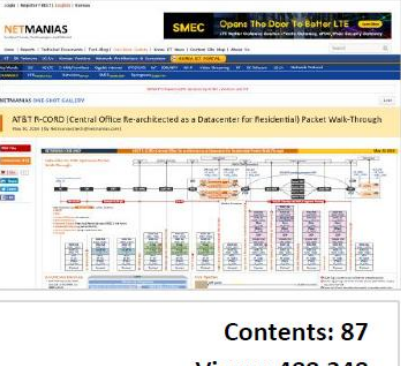
Your email address:

To:

The one and only portal dedicated to network and communications in Korea

Netmanias.com, a portal dedicated to network and communication founded in 2002, has been providing a venue for professionals in the industry to obtain and share knowledge on wired/mobile network service, latest trends and key technologies in the network and communication industry for the past 14 years. Netmanias.com's English website launched in 2012 As of June 2016, Netmanias.com has more than 58,000 subscribers and 500,000 visitors annually.

Netmanias Key Contents

	Report	Technical Documents	Tech-Blog	One-Shot Gallery
Korean Site				
	<p>Contents: 85 Views: 658,166 Ave. Views/content: 7,743</p> <p>http://www.netmanias.com/ko/?m=board&id=reports</p>	<p>Contents: 94 Views: 1,202,163 Ave. Views/content: 12,789</p> <p>http://www.netmanias.com/ko/?m=board&id=techdocs</p>	<p>Contents: 204 Views: 2,571,681 Ave. Views/content: 12,606</p> <p>http://www.netmanias.com/ko/?m=board&id=blog</p>	<p>Contents: 108 Views: 607,785 Ave. Views/content: 5,628</p> <p>http://www.netmanias.com/ko/?m=board&id=oneshot</p>
English Site				
	<p>Contents: 25 Views: 272,952 Ave. Views/content: 10,918</p> <p>http://www.netmanias.com/en/?m=board&id=reports</p>	<p>Contents: 58 Views: 1,112,163 Ave. Views/content: 19,175</p> <p>http://www.netmanias.com/en/?m=board&id=techdocs</p>	<p>Contents: 108 Views: 1,115,537 Ave. Views/content: 10,329</p> <p>http://www.netmanias.com/en/?m=board&id=blog</p>	<p>Contents: 87 Views: 488,348 Ave. Views/content: 5,613</p> <p>http://www.netmanias.com/en/?m=board&id=oneshot</p>

[SK Telecom' 5G R&D Activities and Ecosystems - 2016 Q3](#)

[Nokia's D-RAN/C-RAN Evolution Architecture](#)

[5G IOT Security](#)

[AT&T's CORD - the ultimate architecture born after decades of innovation in the communications network](#)

[5G Internet of Things](#)

[SDN/NFV-based vCPE Services by AT&T, Verizon and KT](#)

[Who will be the world's first operator to deploy a nationwide IoT network?](#)

[How ready is KT for 5G Olympics?](#)

[Network Architecture Evolution from 4G to 5G](#)

[Brief Survey - Operator's View on 5G C-RAN/Fronthaul Redefinition](#)

[E2E Network Slicing - Key 5G technology : What is it? Why do we need it? How do we implement it?](#)

[KT 5G Network Architecture](#)

[Mobile Network Architecture for 5G Era - New C-RAN Architecture and Distributed 5G Core](#)

[5G network as envisioned by KT - Analysis of KT's 5G network](#)

[5G POC \(Test, Trial\) Status in Korea](#)

[KT's E2E 4G LTE and FTTH Network Architecture](#)

[Netmanias Interview with KT at MWC 2015: KT's demonstrations of LTE-H and LTE-U](#)

[SK Telecom's Network Evolution Strategies \(3\) - RAN Architecture Evolution Strategy](#)

[SK Telecom's Network Evolution Strategies \(2\) - Inter-cell Coordination Evolution Strategy](#)

[SK Telecom's Network Evolution Strategies \(1\): Carrier Aggregation Evolution Strategy](#)

[LTE RAN Architecture: Cell site and LTE BS, B/F-Hauling, Coordination, Comparison and Case Study](#)

[HFR's Mobile Fronthaul Solutions for LTE-A Era](#)

[Netmanias Interview with HFR - Fronthaul Solutions for LTE/LTE-A C-RAN \(Cloud RAN\)](#)

[Evolution of Mobile RAN Architecture in LTE/LTE-A Era \(C-RAN\)](#)

[Fronthaul Size: Calculation of maximum distance between RRH and BBU](#)

09/19/2016

09/13/2016

09/05/2016

08/31/2016

08/30/2016

08/22/2016

04/21/2016

03/13/2016

12/31/2015

12/07/2015

11/27/2015

10/15/2015

10/06/2015

11/03/2015

09/18/2015

09/04/2015

03/30/2015

10/27/2014

10/13/2014

10/07/2014

08/06/2014

08/01/2014

05/27/2014

04/16/2014

04/01/2014

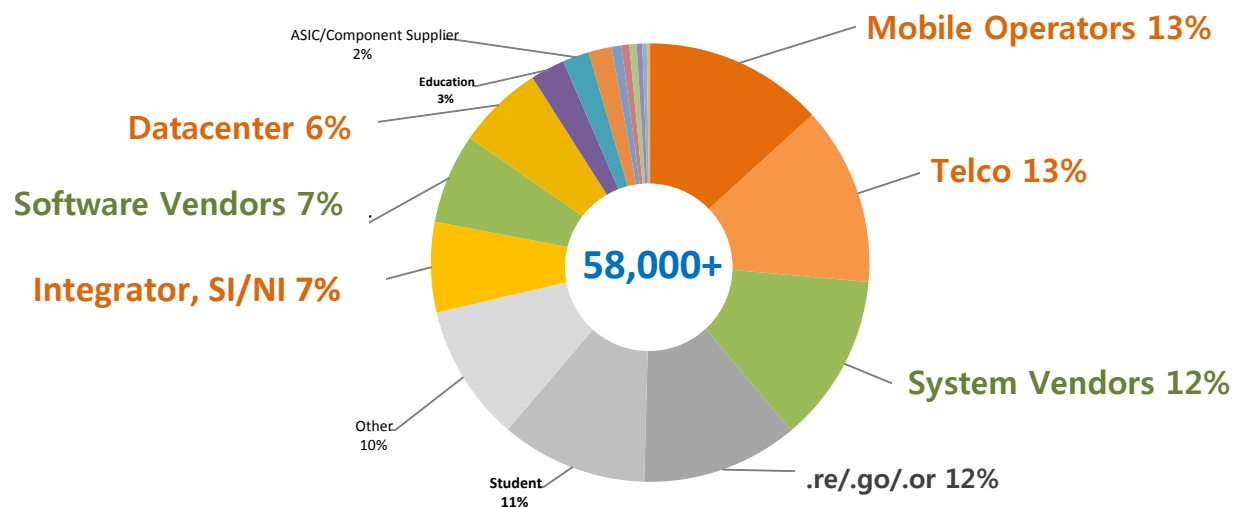
The screenshot shows the Netmanias website interface. The main article is titled "E2E Network Slicing - Key 5G technology : What is it? Why do we need it? How do we implement it?". Below the article title, there is a table titled "Table 1. Most compelling use cases for 5G".

5G Use Case	Example	Requirements
Mobile Broadband	4K/8K UHD, hologram, AR/VR	High capacity, video cache
Massive IoT	Sensor network (metering, agriculture, building, logistics, city, home, etc.)	Massive connection (200,000/km ²), mostly immobile devices
Mission-critical IoT	Robot control, autonomous driving, automated factory, smart-grid	Low latency (10s, 5ms, motion control 1 ms), high reliability

Below the table, there is a diagram illustrating network slicing. It shows a 4G network (communication service via phones) and a 5G network (all mobile services via all types of devices). The 5G network is divided into three slices: Mobile Broadband (20Gbps), Massive IoT (250,000/km²), and Mission-critical IoT (5ms). The diagram also shows how these slices are implemented through Network Slicing I, which involves multiple 5G networks and network slicing.

Vertical medium optimized for network and communication industry

Netmanias Subscribers: **58,000+**



Operators

KT | SK Telecom | SK Broadband | LG U+ | CJ | Reliance | Orange | Vodafone | AT&T | CHT | Verizon | China Mobile | Telefonica | STC | Ooredoo | Viettel | Sprint | Bharti Airtel | China Telecom | SoftBank | Telecom Italia | MTN | Telekom | Asia Pacific Telecom | Netas | Sasken | T-Mobile | Maxis | Etisalat | Turkcell | Axiata | NTT | Turk Telecom | BT | KDDI | Taiwan Mobile | Telstra | Bell Canada | SFR | Smartfren | TATA | 3UK | Zain | Comba Telecom | Telenor | YTL | Hutchison | M1 | Packet-1 | Tiscali | Swisscom | Idea Cellular | Tele2 | Teliasonera | Telkom | True | Telus | PCCW | ...

Vendors

Samsung | LG | Ericsson | Huawei | Nokia | Cisco | Alcatel-Lucent | Aricent | Techmahindra | HPE | Intel | ZTE | NSN | Qualcomm | Inttechservices | Wipro | Global Edgesoft | Juniper | EXPO | Mobigen | ITRI | Viavisolutions | Motorola | Broadcom | Ciena | Radisys | Oracle | Parallel Wireless | Rohde-schwarz | Innowireless | PanTech | LG-Ericsson | Dasan | HFR | ubiQuoss | Contela | Eluon | Solid | TTA | KBS | Piolink | Uangel | Telcaware | Kisan | SMEC | KISA | SKCC | CDNnetworks | Gaonmedia | KMW | Keysight ...

KT 2,513 | SK Telecom 672 | LG U+ 473 | Reliance 170 | Orange 82 | Vodafone 81 | AT&T 61 | CJ Hellelevision 61 | CHT 48 | Verizon 44 | China Mobile 39 |

Samsung 2,730 | LG 1,844 | Ericsson 624 | Huawei 330 | Nokia 378 | Cisco 165 | Alcatel-Lucent 130 | Aricent 106 |



[Leslie Shannon at Nokia Networks.]
As someone who monitors LTE markets worldwide, I spend a lot of time looking at Korea. All three operators there have been world leaders in the technology since its inception and they continue to

drive new developments with world-leading implementations of LTE-A and VoLTE. **Go, Korea!**

Just when I'd thought I'd crunched through all the relevant market data, I was given the heads up to **check out www.netmanias.com**, which displays data about the Korean telecommunications market in various engaging ways.

[Rohit Juneja at Cisco Systems.]

Netmanias has a **good collection of Docs**. Definitely recommend to go through the doc collection to understand basics in a very well formatted and organized manner.

[Tomáš Borovský at Huawei Technologies]

It's difficult to make a fair assessment because **I have no comparison to similar document. That's why I consider Netmanias as unique as nothing else. Keep your work on the same quality level. I really appreciate it.**

[Tewfik Doumi at ALCATEL-LUCENT]

Please keep it up. **Netmanias** is one of the best sites i have come across for mobile networking. It illustrates how ahead of their time South-Korean engineers and visionaries are. It has to happen in Korea first

[Ashutosh Kaushik at Ericsson]

Very well explained , **it's a delight to read such a document** . I always love reading **Netmanias** ' stuff as these guys are so good in presenting and explaining the things and most importantly are doing a Great and good job of spreading knowledge with timely latest updates and in an authentic way. Really Appreciate it !!

[Akash at Ericsson]

Really **Most of my basic concepts cleared** by **Netmanias**. Thanks for that . Really wonderful content.



[Barry Greene: Smartfren Telecom]

If you want to see what the Korean operator have been focusing their innovation efforts, look at the materials from **Netmanias (<http://www.netmanias.com/>)**. This is a consultant organization used by all the operators and several big vendors. **They have excellent technology whitepapers.**

[Victor Manuel Plaza at Orange]

Interesting, didactic and inspiring presentation; as usual **Netmanias**.

[Abhishek Jadhav at Reliance.]

It is **clear realization of technology**. Thank you very much.

[Ajay Kashyap at Reliance.]

Netmanias!!! very well explained, everything is **crystal clear**.

[William_Yang at CHT]

Good reading study **Korean telecom industry and technology trend!**

[Le Dang Thanh at Vietnam]

Netmanias provides us a broad view of LTE and related topic of telecommunication. I am thankful for your contribution to the telecommunication world.

[Ashutosh Kaushik at VIA Telecom]

Your material is great! A good introduction before one dive into 3gpp spec.

[Cheikhou Diao at SFR]

Wonderful documents: easy to learn.

[Brian at EE]

Great article. Inspiring strategy.

[Akash Namdev at Ericsson]

Really **Most of my basic concepts cleared** by **Netmanias** .. Thanks for that . Really wonderful content.