

넷매니아즈 소개

기본정보

컨텐츠

회원 현황

운영 조직

문의

02-3444-5747
tech@netmanias.com

NETMANIAS
Analyze Trends, Technologies and Market

키워드	5G	4G LTE	C-RAN/Fronthaul	Gigabit Internet	IPTV/UHD	IoT	SDN/NFV	Wi-Fi	Video Streaming	KT	SK Telecom	LG U+	OTT	Network Protocol	CDN	YouTube	Data Center
스폰서 채널	HFR FRONTHAUL	넷비전 MPTCP	스맥 HeNB GW	스프링웨이브 1588 PTP	시에나 데이터센터 상호연결 (DCI)	Korea Communication Review											

네트워크/통신 분야의 독보적인 전문포털 넷매니아즈

넷매니아즈는 2002년에 설립된 네트워크 분야 전문 포털로

지난 15년간 국내 네트워크 업계 종사자들간에 유무선 네트워크 서비스, 최신 동향과 핵심기술에 관한 정보를 제공하고 교류해오고 있습니다.

Covered Topics: 5G, 4G, X-Haul, Gigabit Internet, IoT, IPTV, SDN/NFV, 통신사업자

2017년 1월 현재 넷매니아즈 회원(국내외 회원)이 4만 7천명을 넘어섰으며, 연 110만명 이상의 방문자들이 넷매니아즈 사이트를 이용하고 있습니다.

Netmanias Korean Site www.netmanias.com/ko

The Korean site interface includes a top navigation bar with categories like 5G, 4G LTE, C-RAN/Fronthaul, Gigabit Internet, etc. Below this, there's a main content area with featured articles and a sidebar with additional resources. The site is designed for Korean-speaking professionals in the network industry.

Netmanias English Site www.netmanias.com/en

The English site interface mirrors the Korean version but is tailored for an international audience. It includes the same navigation structure and content categories, providing a comprehensive resource for global network professionals.

Publisher/Editor: Dr. Harrison J. Son
son@netmanias.com

Associate Editor: Dr. Michelle M. Do
misun.do@netmanias.com

Advertising Sales and Business Development: Yunhee Son
sonshinepark@netmanias.com

Corporate Address: 201, Hanho Building, 33, Nonhyeon-ro 64-gil, Gangnam-gu, Seoul, 06228, Rep. of KOREA

Home Page: www.netmanias.com

2017년 1월 기준, 넷매니아즈 국문사이트 (www.netmanias.com/ko)의 회원은 3만1천명이며, 연방문자수는 61만명에 이릅니다.

2017년 1월 기준, 넷매니아즈 영문사이트 (www.netmanias.com/en)의 회원은 1만6천명이며, 연방문자수는 50만명에 이릅니다.

Content Topics

한국의 네트워크/통신 분야: 서비스와 인프라 분석

■ 주요 토픽: KT, SKT/SKB, LGU+

- 국내 통신사의 세계 최고의 광대역 유무선 서비스 내용
- 유무선 가입자 및 이용 행태 통계
- 통신사의 혁신적 망 구조
- 한국 유무선 서비스시장과 성공 이유
- 국내 통신사의 네트워크 진화 전략
- 국내 통신사의 서비스 진화 전략

국내 적용된 유무선 네트워크 기술

■ 주요 토픽

- 국내 적용된 유무선 네트워크 기술
- 도입된 한국 벤더의 솔루션 및 장비

유무선 분야 핵심기술 분석

■ 주요 분야

- 5G, 4G
- 백본/백홀/프론트홀
- 광전송
- SDN/NFV
- IoT
- IPTV/CDN/OTT
- Gigabit Internet

국내 기업 소개

■ 주요 내용

- 기업 소개
- 솔루션 소개
- 제품 소개
- 벤더 전용페이지
- 벤더 Whitepaper
- 벤더 솔루션 소개 자료

Content Types

국문 94 리포트

국문 94 기술문서

국문 222 기술-블로그

국문 122 원샷 갤러리

국문 597 뉴스기사

영문 34 Reports

영문 59 Tech-Doc.

영문 166 Tech-Blog

영문 96 Infographics

영문 319 News

Content Readers













넷매니아즈
국내 회원과 방문자들



넷매니아즈
해외 회원과 방문자들











NETMANIAS REPORTS

<http://www.netmanias.com/ko/?m=board&id=reports>

	세계 각국의 5G 현황 분석 (1) - 5G 표준화 현황 Global 5G Status (1) - 5G Standardization	Date: 02/20/2017 Tags: 5G	863 2
	우리나라의 IPTV 시장 현황: 2016 Q3 Korea Communication Market Data: IPTV 2016 Q3	Date: 12/16/2016 Tags: IPTV, KT, LG U+, SK Telecom, Video Streaming	899 0
	우리나라 이동 3사 LTE 주파수 할당 및 상용화 과정 LTE frequency commercialization status in Korea	Date: 11/30/2016 Tags: KT, LG U+, LTE, SK Telecom	2,282 0
	우리나라의 초고속 인터넷 시장 현황: 2016 Q3 Korea Communication Market Data: INTERNET 2016 Q3	Date: 11/22/2016 Tags: Gigabit Internet, KT, LG U+, SK Telecom	1,147 0
	우리나라 모바일 분야 시장 현황: 2016 Q3 Korea Communication Market Data: MOBILE 2016 Q3	Date: 11/19/2016 Tags: KT, LG U+, LTE, SK Telecom	1,754 0
	데이터센터 상호연결 서비스를 위한 고객 가이드 차세대 DCI 구조: Private Optical Network 구.. DCI Architecture Evolution: Building Private Optical Network	Date: 11/16/2016 Tags: Data Center	1,997 0
	KT 5G 마스터 플랜 KT 5G Master Plan	Date: 11/10/2016 Tags: 5G, KT	3,103 1
	Korea Communication Review, October 2016 Korea Communication Review, October 2016	Date: 09/26/2016 Tags: IoT, KT, SDN/NFV, SK Telecom	3,331 0
	SK Telecom COSMOS White Paper: Evolving Telco Data Center with Software-Defined Tec... SK Telecom COSMOS White Paper: Evolving Telco Data Center with Software-Defined Technologies	Date: 08/17/2016 Tags: Data Center, SDN/NFV, SK Telecom	342 0
	Korea Communication Review, August 2016 Korea Communication Review, August 2016	Date: 08/08/2016 Tags: 5G, Gigabit Internet, IPTV, IoT, KT, Korea, SDN/NFV, SK Telecom, Wi-Fi	2,477 0














NETMANIAS TECHNICAL DOCUMENTS

<http://www.netmanias.com/ko/?m=board&id=techdocs>

	LTE 망에서 IP 주소 할당 방법 II: 두 도시 모델 IP Address Allocation Schemes II: A Case of Two Cities	Tags: IP Allocation, LTE	17,114 9
	LTE 망에서 IP 주소 할당 방법 I: 기본 IP Address Allocation Schemes I: Basic	Tags: IP Allocation, LTE, PCO	33,112 15
	LTE 과금: Offline LTE Charging: Offline	Tags: CDR, Charging, LTE, OFCS, PCRF	19,143 10
	넷플릭스 스트리밍 방식 Netflix ABR (Adaptive Bit Rate) Streaming	Tags: HTTP Adaptive Streaming, Netflix, OTT, Video Streaming	14,233 2
	LTE Policy and Charging Control (PCC) LTE Policy and Charging Control (PCC)	Tags: LTE, PCC, VoLTE	17,817 23
	LTE EMM Procedure: 10/11. Toward Another City LTE EMM Procedure: 10/11. Toward Another City	Tags: Attach, Detach, EMM, GUTI, LTE	13,811 2
	LTE EMM Procedure: 8/9. Handover/Cell Reselection with TAU LTE EMM Procedure: 8/9. Handover/Cell Reselection with TAU	Tags: Cell Reselection, EMM, Handover, LTE, TAU	15,018 5
	LTE EMM Procedure: 7. Cell Reselection without TAU LTE EMM Procedure: 7. Cell Reselection without TAU	Tags: Cell Reselection, EMM, LTE, SIB	17,689 16
	WAN 가속화 기술 분석 Analysis on WAN Acceleration Technologies	Tags: Acceleration, Data Center, Deduplication, TCP Optimization, WAN	15,705 6
	YouTube 비디오 요청 및 전달 방식 분석 (360p, 720p) YouTube Video Delivery Process (360p, 720p)	Tags: Google, HTTP, HTTP Progressive Download, OTT, Video Streaming, YouTube	17,958 22

NETMANIAS TECH-BLOG

<http://www.netmanias.com/ko/?m=board&id=blog>

	KT 인공지능 TV '기가지니 (GIGA Genie)' 출시 - AI 시장 경쟁 시작 KT unveils AI TV 'GIGA Genie', triggering fierce competition in the market	Date: 02/02/2017 Author: 도미선 @ Netmanias Tags: 5G, AI, Gigabit Internet, IPTV/UHD, IoT, KT	1,545 0
	차세대 데이터센터 연결 (DCI) 구조: Private Optical Network 구축 Ciena's Proposal for DCI Implementation	Date: 01/02/2017 Author: 시에나 코리아 Tags: Data Center	573 0
	KT 소용인터넷 전략 - NB-IoT를 중심으로 KT's IoT strategy - focused on NB-IoT	Date: 01/02/2017 Author: 도미선 @ Netmanias Tags: IoT, KT, NB-IoT	2,612 1
	통신사가 바라보는 5G 네트워크 기술과 산업 방향 5G network technologies and future envisioned by telcos	Date: 12/21/2016 Author: 도미선 @ Netmanias Tags: 5G, IoT, KT, SDN/NFV, SK Telecom	3,015 0
	SK 텔레콤 최진성 CTO의 Connected Car와 자율주행차에 대한 견해 SK Telecom's CTO Alex Choi's view on 5G Connected Car	Date: 12/06/2016 Author: 도미선 @ Netmanias Tags: IoT, SK Telecom	1,698 0
	KT 5G 추진전략: 추진 상황, 시스템/단말, 서비스, 주요 기술 KT's 5G Strategy: Standard, System/Device, Services and Technologies	Date: 12/02/2016 Author: 도미선 @ Netmanias Tags: 5G, IoT, KT, 5G-SIG	3,901 3
	통신사의 TV 매출액, 인터넷 서비스 매출액에 다가섰다 - KT와 LG U+ KT's TV Service Revenue quickly catching up with Internet Service Revenue	Date: 11/24/2016 Author: 손장우 @ Netmanias Tags: IPTV, KT, LG U+	2,497 2
	SD-WAN 2.0: 기업 가상 사설망의 새로운 옵션 SD-WAN 2.0: Building A Better SD-WAN	Date: 11/09/2016 Author: Prayson Pate @ ADVA Optical Networking Tags: Data Center, SDN/NFV	1,591 3
	SK 텔레콤의 첫 LoRa 상용서비스 출시, 그리고 2016 IoT 국제 전시회에서 소개한 IoT 서비스들 SK Telecom's IoT services introduced at the 'IoT Korea Exhibition 2016'	Date: 11/07/2016 Author: 도미선 @ Netmanias Tags: IoT, LoRa, SK Telecom	3,697 3
	오픈 하드웨어와 소프트웨어로 통신사업자의 유선 액세스망 구축하기 Building Software Defined ISP Using Open Hardware and Software	Date: 09/28/2016 Author: Reza Toghraee @ ArpaWare Tags: Gigabit Internet, SDN/NFV	2,269 0
	오픈 네트워킹, 화이트 박스 스위치 - 이제는 현실이다. Open Networking, White Box, Bare metal Switches What are the Risks?	Date: 09/27/2016 Author: Reza Toghraee @ ArpaWare Tags: Data Center, SDN/NFV	2,049 0
	SK Telecom의 SDRAN (DU 기능 분리 및 서버화) 상용망 검증 - 5G를 위한 큰 걸음 SK Telecom and Nokia Implement World's First Cloud-based Radio Access Network in a Commercial LTE Net...	Date: 09/25/2016 Author: 손장우 @ Netmanias Tags: 5G, C-RAN/Fronthaul, LTE, SDN/NFV, SK Telecom	5,238 0
	Opinion: 북유럽의 전통 강호들 (에릭슨, 노키아)이 중국의 싼통 거대 세력 (화웨이)의 독주를 막... Can Nordic rivals stop the Chinese juggernaut?	Date: 09/14/2016 Author: Rajat Kochhar @ Ericsson Tags: 5G, IoT, LTE	3,616 2

[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?". The article discusses the need for network slicing in 5G networks to support diverse use cases like mobile broadband, massive IoT, and mission-critical IoT. It includes a table summarizing these use cases and their requirements.

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, etc., home, etc.)	Massive connection (200,000/km ²), mostly immobile devices
Mission-critical IoT	Motion control, autonomous driving, automated factory, smart-grid	Low latency (ITS 5ms, motion control 1 ms), high reliability


The article also includes a diagram illustrating network slicing, showing how a single 5G network can be partitioned into multiple virtual networks to serve different services and devices.

Netmanias.com 국내 회원 현황

• Email Newsletter 수령
• 콘텐츠 pdf 파일 다운로드

NETMANIAS
Analyze Trends, Technologies and Market

통신사업자

1,277 subscribers@kt.com 

841 subscribers@sk.com 

507 subscribers@lguplus.co.kr 

...

10+ companies

SI / Integrator

230@Samsung.com (SDS)
111@Sicc.co.kr
86@Lgcns.com
78@Lgntel.com
60@Snetsystems.co.kr
39@Teletron.co.kr
33@Lgcns.com
27@Hanwha.com
26@Opasnet.co.kr
23@Ringnet.co.kr
20@Lginnotek.com
19@Networkons.com
16@Globaltelecom.co.kr
16@Pndinc.co.kr
...

50+ companies

벤더

2,374@Samsung.com (SEC)

710@Lge.com

112@Comtec.co.kr
67@Pantech.com
59@hfrnet.com
59@Dasannetworks.com
54@lgericsson.com
48@Solid.co.kr
48@ubiquoss.com
38@Innowireless.com
61@Innowireless.co.kr
53@eluon.com
50@Contela.com
46@Ntels.com
38@humaxdigital.com
36@Uangel.com ...

200+ companies

Korean Office of Global Vendors

54@nokia.com (한국인)
46@cisco.com (한국인)
33@Huawei.com (한국인)
18@Anritsu.com (한국인)
16@Hpe.com (한국인)
14@Lghitachi.co.kr
12@Juniper.net (한국인)
...

50+ companies

Research/Organization

406@etri.re.kr

...

20+

Professor/Students:

177@kaist.ac.kr
155@yonsei.ac.kr
96@Snu.ac.kr
202@korea.ac.kr
...

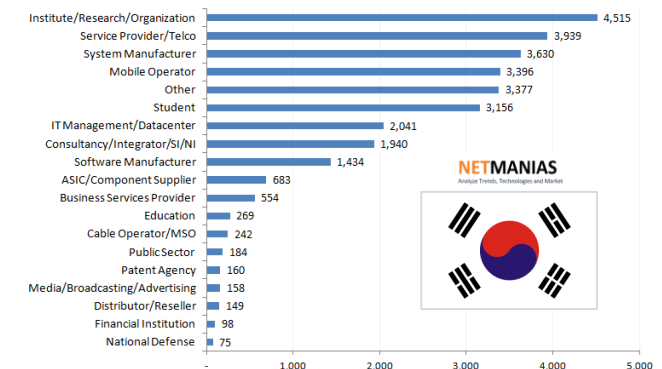
60+

IDC Service Providers: 50+

23@Skcc.com | 19@Cdnetworks.com/cO.kr | 19@poscoict.com | 15@navercorp.com
| 4@Sejongtelecom.net | 14@hyundai-autoever.com | 13@Kinx.net | 10@Tbroad.com ...

네트워크 · 통신 분야에
특화된 회원층

넷매니아즈 국내 회원
31,000+명



넷매니아즈 영문 사이트 회원 현황

- 이메일 뉴스레터
- PDF 다운로드

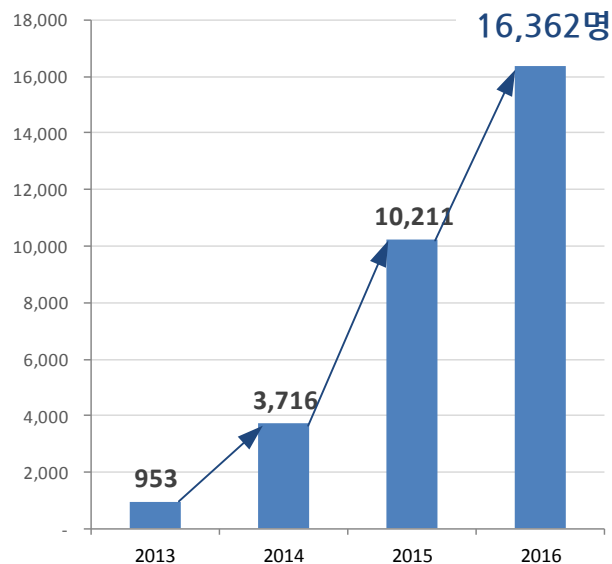
NETMANIAS
Analyze Trends, Technologies and Market

■ 넷매니아즈 영문 사이트 회원수

172개국 16,000+명



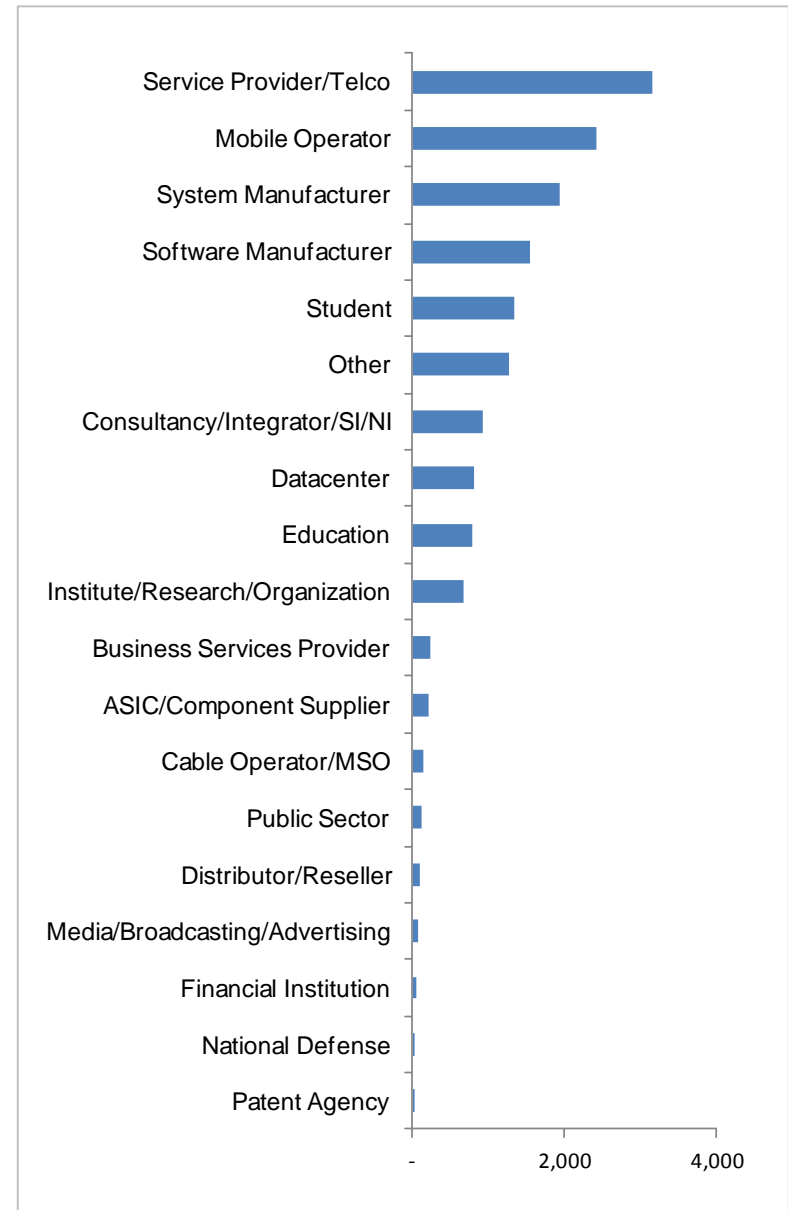
■ 회원 증가 추이



■ 주요 국가별 회원수

국가	회원수
인도	4,076
미국	1,989
중국	1,064
대만	717
영국	446
베트남	393
프랑스	365
캐나다	296
인도네시아	282
일본	279
독일	255
말레이시아	248
이탈리아	242
스페인	215
터키	204
호주	194
이란	186
러시아	182
싱가포르	164
이스라엘	155
태국	152
스웨덴	144
파키스탄	132
브라질	131
사우디 아라비아	128
홍콩	98
핀란드	92
폴란드	92
그리스	90
아르헨티나	90
기타	2,908

■ 회원 직종 분포



넷매니아즈 영문 사이트 회원 현황

- 이메일 뉴스레터
- PDF 다운로드

NETMANIAS
Analyze Trends, Technologies and Market

주요 외국 통신사업자 (총 5,000+명) (회원 10인 이상)

통신사	회원수		
3UK	17	MCI	15
Aircel	10	Mobifone	26
Asia Pacific Telecom	20	Mobily	10
AT&T	57	Mobinnet	12
Axiata	18	MTN	26
Bell Canada	18	MTS	10
Bharti Airtel	30	Nextel	11
BT	20	Ooredoo	25
Cablevision	10	Orange	111
China Mobile	32	Packet-1	10
China Telecom	26	Reliance	245
CHT	68	SFR	15
Claro	12	Singtel	12
Deutsche Telekom	32	Smart	12
DTAC	12	Smartfren	23
DU	12	SoftBank	26
EE	14	Sprint	21
Entel	11	STC	39
Etisalat	16	Swisscom	10
Far EasTone	10	Taiwan Mobile	20
Globe Telecom	10	Tata Teleservices	15
Hutchison	14	Tatacommunications	20
Idea Cellular	18	Tele2	10
Internux	10	Telecom Italia	23
KDDI	21	Telefonica	51
M1	10	Telenor	33
Maxis	17	Telia Company	10
		Teliasonera	10
		Telkom Indonesia	25
		Telstra	15
		Telus	11
		Tigo	11
		TIM Brasil	11
		Tiscali	10
		T-Mobile	23
		True	10
		Turk Telecomm	24
		Turkcell	20
		U Mobile	10
		Verizon	71
		Viettel	51
		VNL	12
		VNPT	18
		Vodafone	108
		Yemen Mobile	10
		YTL	15
		Zain	20

인테그레이터, SI/NI, 컨설팅 (회원 20인 이상)

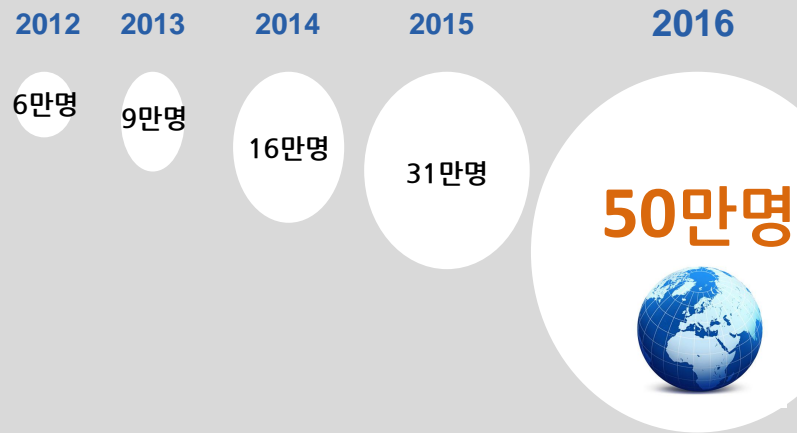
인테그레이터, SI, 컨설팅	회원수
Accenture	20
Aricent	140
GlobalEdge	62
HCL	83
Inttechservices	81
Mitel	35
Netas	26
Sasken	35
Techmahindra	117
WIPRO	81

다국적 기업 (회원 20인 이상)

다국적 기업	회원수
advaoptical.com	23
alcatel-lucent.com	138
broadcom.com	26
ciena.com	44
cisco.com	239
commscope.com	23
coriant.com	25
ericsson.com	807
exfo.com	39
HP/HPE	86
huawei.com	564
intel.com	102
motorolasolutions.com	27
nokia.com	587
oracle.com	35
parallelwireless.com	31
qti.qualcomm.com	51
radisys.com	36
rohde-schwarz.com	23
viavisolutions.com	38
ZTE	87

넷매니아즈 영문 사이트 방문자 현황

연도별 넷매니아즈 방문자 수



Google Analytics, 2012-2016

2016년 대륙별 넷매니아즈 방문자 수

대륙	방문자수 (명)
Asia	261,388
Europe	107,785
Americas	106,768
Africa	15,398
Oceania	5,984

Google Analytics, 2016

2016년 국가별 넷매니아즈 방문자 수

국가	방문자수(명)	국가	방문자수(명)
India	124,908	Brazil	4,100
United States	80,541	Philippines	3,855
Japan	21,052	Iran	3,639
Taiwan	20,314	Greece	3,296
China	16,421	Pakistan	3,075
United Kingdom	16,016	Netherlands	2,686
France	12,729	Saudi Arabia	2,682
Germany	12,406	Romania	2,587
Vietnam	12,107	Mexico	2,488
Canada	10,970	United Arab Emirate	2,433
Indonesia	8,559	Morocco	2,343
Malaysia	7,882	Portugal	1,995
Sweden	7,378	Bulgaria	1,975
Turkey	6,594	Egypt	1,791
Spain	6,486	Tunisia	1,618
Russia	6,319	Ukraine	1,415
Singapore	6,276	Belgium	1,376
Finland	5,762	Colombia	1,351
Poland	5,708	South Africa	1,326
Italy	5,640	Switzerland	1,305
Australia	4,984	Argentina	1,293
Thailand	4,315	Lithuania	1,291
Hong Kong	4,199	Nigeria	1,278
Israel	4,197	Ireland	1,251

Google Analytics, 2016

Key Words	5G	4G LTE	C-RAN/Fronthaul	Gigabit Internet	IPTV/Video Streaming	IoT	SDN/NFV	Wi-Fi	KT	SK Telecom	LG U+	Network Protocol	Samsung
CHANNELS	HFR _{FRONTHAUL}	Netvision _{MPTCP}	SMEC _{HeNB GW}	Springwave _{1588 PTP}	Korea Communication Review								

각 분야 15년 이상의 경력을 가진 전문가들이 넷매니아즈 사이트(국/영문)를 운영하고 있습니다.

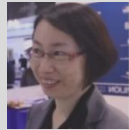
Four editors



Harrison J. Son



Chris Yoo



Michelle M. Do



Tomas Shin

컨텐츠 기획 및 작성 인력

- 내부 기획 및 작성자 4인
- 15년간 국내외 네트워크 컨설팅 수행 인력임
- 외부 작성자 (국내외 작성자 Pool, 30여명)

내부 활동

- 국내외 최근 트렌드와 핵심 기술 분석
- 컨텐츠 Key Topic 발굴

외부활동

- 국내외 통신사/국내외 벤더와 수시로 방문/전화/이메일 미팅
- 국내외 컨퍼런스/전시회 참석 - 인터뷰를 통한 정보 수집

Site development and operation



Leon Choi



Soojung Lee

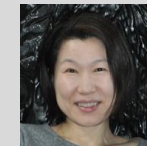
플랫폼 개발인력

- 2인 (12년간 넷매니아즈 사이트 개발/운영)

개발 플랫폼

- 컨텐츠 관리 시스템 (컨텐츠등록/통계)
 - 회원 관리 시스템
 - 타켓 마케팅 시스템
- 컨텐츠 관리시스템과 회원관리 시스템 연동으로 회원별 이용행태 분석

Content globalization



Yoonhee Son

영문 전담 인력

- 1인 (미국 시애틀 거주)
- Google, Microsoft 웹사이트 번역 (10년)
- 넷매니아즈 영문 사이트의 모든 컨텐츠를 영역함 (5년)

원어민 감수

- 원어민 Pool: 5인 (미국 교수들)

Netmanias.com Global Contributors

NETMANIAS
Analyze Trends, Technologies and Market

Key Words	5G	4G LTE	C-RAN/Fronthaul	Gigabit Internet	IPTV/Video Streaming	IoT	SDN/NFV	Wi-Fi	KT	SK Telecom	LG U+	Network Protocol	Samsung
CHANNELS	HFR _{FRONTHAUL}	Netvision _{MPTCP}	SMEC _{HeNB GW}	Springwave _{1588 PTP}	Korea Communication Review								

세계 각국의 네트워크/통신/ICT 분야 전문가분들이 정기적으로 넷매니아즈에 기고글을 보내주고 있습니다.

List of Global Contributors [온라인보기](#)



Thierry Van de Velde
Consulting Technology Specialist
at Nokia, IP & Optical Networking



Prayson Pate
Chief Technology Officer for
Ensemble
at ADVA Optical Networking



Barkan Ersoy
Senior Traffic & Performance
Modelling Engineer
at Vodafone UK



Ejaz - Muhammad Sial
Technology Strategist
at T-Mobile



Houman Sadeghi Kaji
Chief Innovation Officer
(CIO) at Lotus Communication Inc.



Claus Hetting
CEO & Chairman
at Wi-Fi NOW



Mohammad AbuSalah
Senior Telecoms Consultant
at IDC



Zeeshan Rizvi
Cloud / DevOps / SDN Strategy
at Cisco Systems Inc



Rajat Kochhar
Wireless and Wireline Networks
Consultant at Ericsson



Reza Toghræe
Technical Manager (CCIE, Cloud,
SDN, Network, Security Expert)
at ArpaWare



Carlos Lopez- Lopez
Senior Product Manager
at AT&T Mobility



Avi Dorfman
VP R&D
at Telco Systems



Zied TURKI
Consultant at NetXP



Nakul Nagralawala
Business Development Executive at
Alten Calsoft Labs



Mojtaba HOUSHMAND
IT OSS & Backend Services
Manager at MobinNet Telecom



Mahmoud Ali
LTE Team Leader/SME
at Advacom



Anand R. Prasad
Chairman of 3GPP security
working group (SA3) and Chief
Advanced Technologist at NEC



Dean Bubley
Founder and Director
at Disruptive Analysis



Ari Chakrabarti
Technical Account Management
at Financial Institution Consulting



Mohamed Abdel Monem
Radio Optimization Senior Engineer
at Vodafone Egypt



Leonardo Zanoni Pedrini
Telecom Consultant
at Telefônica Brasil (TelefônicaVivo)



Andreas Hipp
Member of the Board
at Cirrus Core Networks



Kuldeep Kaushik
Management & Technology
Consultant at Ericsson



Mina G. Nasry
Network Engineer, Core Team
at NOOR Data Network