

European 5G Observatory

5G Observatory Dashboard

September 2022 – Report 17

CNECT/2021/OP/0008 European 5G Observatory, Phase III



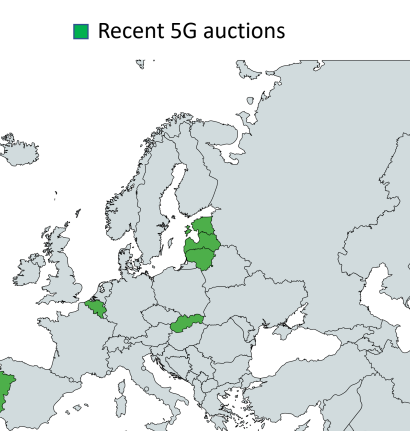






- A plethora of pioneer band auctions took place.
- Several 26 GHz auctions planned: Portugal, Spain, Austria
- Local 5G licensing models continue to be proposed

Date	Country	Spectrum awarded
Oct. 2021	Portugal	700 MHz 900 MHz 1800 MHz 2.1 GHz 2.6 GHz 3.6 GHz
Nov. 2021	Malta	3.6 GHz
Dec. 2021	Latvia	700 MHz
May 2022	Slovakia	3.5 GHz
Jul. 2022	Belgium	700 MHz 1800 MHz 2.1 GHz 3.6 GHz
Aug. 2022	Estonia	3.6 GHz
Aug. 2022	Lithuania	700 MHz 3.6 GHz



Policy**Tracker**

Spectrum news, research and training







- Sept 2021: European Commission launches 'Path to the Digital Decade'
 - Concrete plans to achieve previously announced targets in the Digital Decade
 - New report to monitor progress to be produced
 - Political agreement reached in July 2022.
- Both the European Commission and Member States have announced funding initiatives for 5G & 6G projects
 - 5G for Smart Communities under CEF 2
 - Recovery & Resilience fund
 - Italy: €2bn in incentives for 5G infrastructure
 - Spain: €116 million for new 5G R&D projects
 - Germany & France: €17.7m to fund joint 5G projects









European 5G Observa

Vodafone Germany trials network slicing

POSTED ON SEPTEMBER TML 2022 IN: EU DIGTAL DECADE GERMANY, NEWS IN THE EU TAGS: INTELTWORK SUCING The network operator adapted the technology to use its 4G network so it can support more enduser devices.

ABOUT REPORTING EU INITIATIVES THEMES 5G POLICY 5G SPECTRUM ARCHIVE



European operators pilot 5G holographic calls rosteo on septemet zist, zozz nv so traus. News Ni THE EU TAS: #50 TRAUS.

NEWS IN THE EU TAGS: ISG TRIAL, #HOLOGRAPHIC CALLS Deutsche Tekekom, Orange, Telefonica and Vodafone Group teamed up with company Matsuko for a trial to make holographic calls employing 5G and edge computing.



Telefónica Spain pilots 5G VR for patients with multiple sclerosis

POSTED ON OCTOBER 12TH, 2022 IN : EU IDIGTAL DECADE INVEST IN THE U.S. SAIN TAGS: #56 VERTICALS The Spanish mobile operator is working together with La Princesa hospital in Madrid to develop the pilot.



country.

Three Austria launches standalone 5G home broadband services POSTED ON OCTOBER 5TH, 2022 IN: CONNECTIVITY TOOLBOX EU DIGITAL DECADE AUSTRIA, NEWS IN THE EU TAGS: #FVED WIRELESS ACCESS The Austrian operator says it will use network slicing to offer 5G home broadband services in the



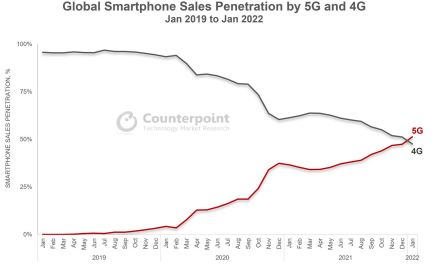
Orange Belgium deploys Standalone 5G POSTED ON SEPTEMBER 2011, 2022 IN: EU DIGTLA DECADE BELGIUM, NEWS IN THE EU TAGS: #50 VERTICALS, INETWORK SLICING, #STANDALONE 5G Together with partners Ericason, Nokia and Oracid, the mobile operator is deploying a 5G Standalone core network on a cloud-native architecture.

- Commercial 5G now launched in all 27 Member States
- Operators are increasing coverage and investing in new technologies
 - Telefonica Germany 50% coverage (July 22)
 - Cosmote Greece 70% coverage (July 22)
 - Cyta Cyprus 100% coverage (May 22)
- Extensive trials being conducted using 5G network slicing
- 5G private network market is growing



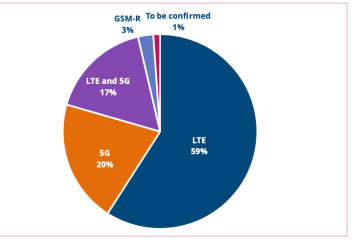


- Significant 5G spectrum auctions are still taking place internationally:
 - Brazil 700 MHz, 2.3 GHz, 3.5 GHz, 26 GHz auction (Nov 2021)
 - USA 3.45 GHz (Nov 2021) and 2.6 GHz auction (Sept 2022)
 - India multi-band auction (Aug 2022)
- 5G device support growing: According to Counterpoint research global 5G smartphone sales surpassed 4G sales for the first time in March
- GSA: 37% of private mobile network deployments use 5G
- Concerns over interference delays 5G launch in the United States
 - 5G services have now launched, but there are still restrictions near airports
 - In Europe, C-band 5G does not operate as close to the altimeter band



Source: Counterpoint's Global Monthly Handset Model Sales (Sell-through) Tracker, Jan 2022

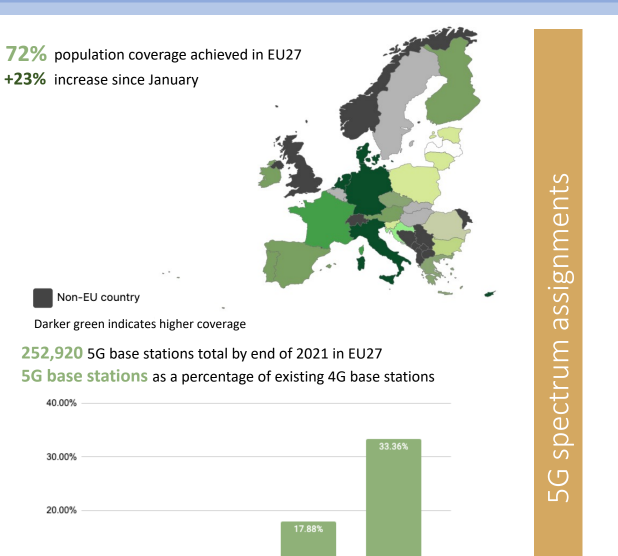
Figure 2. Deployment of private mobile networks by technology (base: 794 catalogued customers deploying private wireless networks)





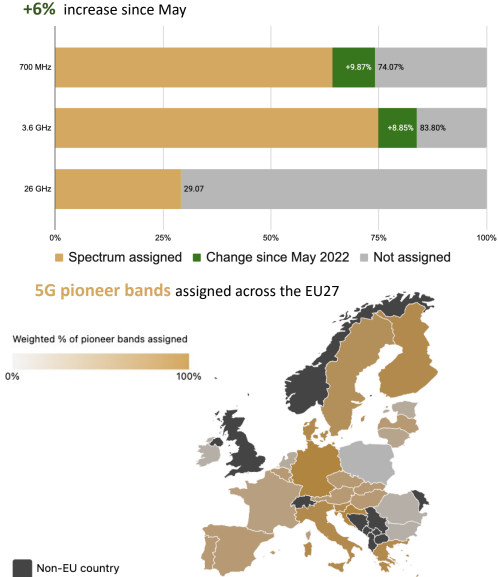
EU Scoreboard





DSS base stations All 5G base stations

62% of pioneer bands assigned on average in EU27



40.00%

30.00%

20.00%

10.00%

0.00%

700 MHz base

stations

3.6 GHz base

stations



times)

Ericsson 2022)

Valdani Vicari & Associati

source: Ericsson

2022)

Comparison of 5G rollout in international markets

		China	South Korea	Japan	USA	EU
		*)				
	5G Mode	NSA/SA	NSA/SA	NSA/SA	NSA	NSA/SA
out	Approximate number of 5G base stations	916,000	162,000	50,000	50,000	147,308
5 rollout	Total country population	1,402,000,000	51,780,000	125,800,000	329,500,000	447,706,000
20	5G base stations per 100,000 inhabitants	65	313	40	15	33
	Indicative 5G subscribers	357 million (source: Ericsson 2022)	25 million (source: Ministry of Science and	14.19 million (source: Japan	79 million (including Canada; source:	31 million (including all of western Europe;

Science and

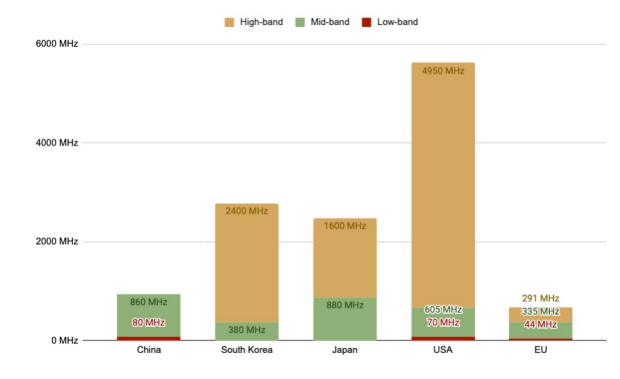
ICT)

Ericsson 2022)





Assigned 5G spectrum in international markets (EU data represents average spectrum assigned)



Assigned 5G spectrum bands in international markets

Country		Low-band (<1 GHz)	Mid-band (1 - 6 GHz)	High-band (>6 GHz)
China	★**	700 MHz	2.6 GHz 3.6 GHz 4.9 GHz	-
South Korea		-	3.6 GHz	28 GHz
Japan		-	3.6 GHz 3.7 GHz 4 GHz 4.5 GHz	28 GHz
USA		600 MHz	2.5 GHz 3.45 - 3.55GHz 3.5 - 3.7 GHz 3.7 - 3.98 GHz	24 GHz 28 GHz 39 GHz 47 GHz
EU		700 MHz	3.6 GHz	26 GHz





- Deployment of 5G private networks has continued to increase across EU countries in the past 12 months.
- Demand for these private networks are based on the need for dedicated secure services to private enterprises such as factories, plants, large campuses, ports and airports.
- The Observatory maintains a non-exhaustive list of private 5G networks which is based on research of publicly available information.
- The Observatory team endeavour to obtain as much information on published private 5G network deployments as possible. The analysis from last quarterly report can be found on the website <u>here.</u>
- An overview of 5G private networks featuring a searchable table (See right) of major private network projects in the EU can be found <u>here</u>.



Policy**Tracker**

Spectrum news, research and training

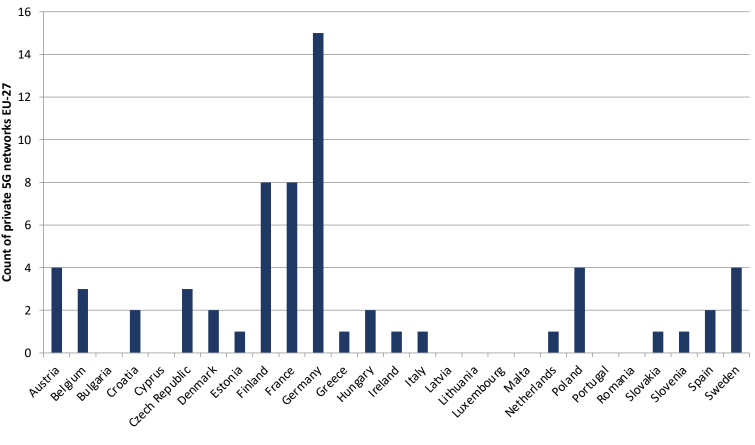
Date 🔺	Country 🔺	Company /E	Operator 🔺	Equipment v	Last updated
2020	Austria	Automotive m	A1 Austria	Nokia	17/03/2022
202	Austria	5G playgroun	A1 Austria	Nokia	17/03/2022
202	Austria	Vienna airport	A1 Austria	Nokia	17/03/2022
202	Austria	Siemens rene	A1 Austria	Nokia	17/03/2022
202	Belgium	Port of Antwerp	Proximus		17/03/2022
202	Belgium	Port of Zeebr		Nokia and Cit	17/03/2022
202	Belgium	Brussels Airport		Nokia and Cit	17/03/2022
202	Croatia	5G private net	Croatian Tele	FER	17/03/2022
202	Croatia	AD Plastik		Noia and OIV	21/04/2022
202	Czech Republic	5G Campus n	T-Mobile	Ericsson	17/03/2022
202	Czech Republic	5G Campus n	T-Mobile	Ericsson	17/03/2022
202	Czech Republic	5G StandAlon	Vodafone	Nokia	25/07/2022
202	Denmark	Grundfos (pu	TDC NET	Ericsson	17/03/2022
202	Denmark	Maersk Port o	Three		17/03/2022
202	Estonia	Thinnect OÜ		Nokia	17/03/2022
202	Finland	Fortum Power		EDZCOM	17/03/2022
202	Finland	Qualcomm, U	Elisa		17/03/2022
202	Finland	Sandvik mining		Nokia	17/03/2022
202	Finland	KymiRing motor		Nokia, EDZC	17/03/2022
202	Finland	Konecranes		Nokia and Ed	17/03/2022
202	Finland	Steveco shipp		Edzcom and	17/03/2022





Private 5G networks in EU-27

- A total of 64 networks with Germany (15), France (8) and Finland (8) as leading MSs
- Research latest public announcements of private 5G networks in EU countries
- Public search yields announcements from major vendors (e.g. Ericsson, Nokia), telco involvement or verticals themselves
- The 5GO list of networks include short summary including main applications being supported

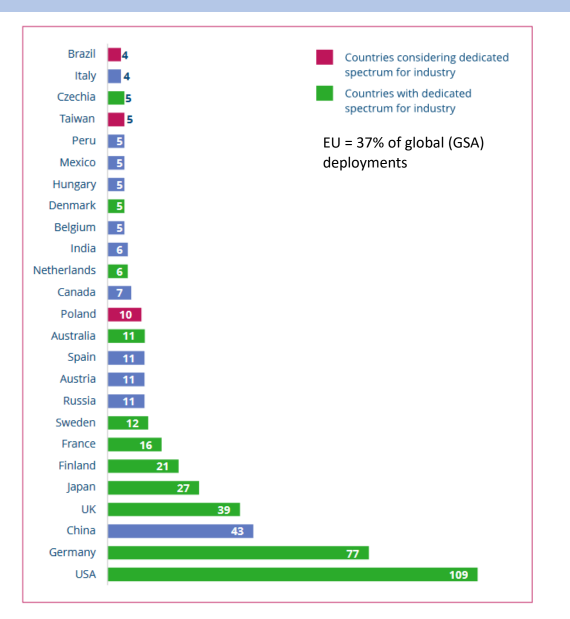


DISCLAIMER: There are more 5G private networks deployed in practice, noting the data is based on search of publicly announced deployments and subject to continuous change.





- Outside of the EU countries including Japan, UK, China and the USA have a large proportion of total 5G private networks globally (Source: GSA)
- Our research indicates that 5G private networks are being deployed in dedicated spectrum (e.g Germany) or shared spectrum
- Some current 4G networks will be upgraded to 5G in due course
- Many of the applications being deployed include:
 - High definition video links
 - Low latency comms for vehicle control
 - Industry 4.0 applications
 - Secure, predictable and accessible wireless digital infrastructure
- A key attribute is 5G private networks are independent of loads on public or unlicensed networks



Source: Private Mobile Networks, August 2022, GSA Total Global deployments = 498



- LS telcom PolicyTracker Spectrum news, research and training Valdani Vicari
- Nokia and Ericsson are the main vendors deploying 5G private networks in the EU
- Telcos deploying 5G Private networks include Vodafone, Deutsche Telekom, Telefonica, T-Mobile, A1 Austria, Proximus, Orange, TDC Net and Three
- In most of the telco deployed networks MNOs are using their 5G spectrum (mostly in 3.4 3.8 GHz), in some cases the initial deployment is using 4G and equipment is '5G-ready'