

# Research Agenda Q2 2024, Q3 2024

DATE

April 2024

# GSMA

---

The GSMA is a global organisation unifying the mobile ecosystem to discover, develop and deliver innovation foundational to positive business environments and societal change. Our vision is to unlock the full power of connectivity so that people, industry, and society thrive. Representing mobile operators and organisations across the mobile ecosystem and adjacent industries, the GSMA delivers for its members across three broad pillars: Connectivity for Good, Industry Services and Solutions, and Outreach. This activity includes advancing policy, tackling today's biggest societal challenges, underpinning the technology and interoperability that make mobile work, and providing the world's largest platform to convene the mobile ecosystem at the MWC and M360 series of events.

We invite you to find out more at [www.gsma.com](http://www.gsma.com)

Follow the GSMA on X: [@GSMA](https://twitter.com/GSMA)

# GSMA Intelligence

---

GSMA Intelligence is the definitive source of global mobile operator data, analysis and forecasts, and publisher of authoritative industry reports and research. Our data covers every operator group, network and MVNO in every country worldwide – from Afghanistan to Zimbabwe. It is the most accurate and complete set of industry metrics available, comprising tens of millions of individual data points, updated daily.

GSMA Intelligence is relied on by leading operators, vendors, regulators, financial institutions and third-party industry players, to support strategic decision-making and long-term investment planning. The data is used as an industry reference point and is frequently cited by the media and by the industry itself.

Our team of analysts and experts produce regular thought-leading research reports across a range of industry topics.

[www.gsmaintelligence.com](http://www.gsmaintelligence.com)

[info@gsmaintelligence.com](mailto:info@gsmaintelligence.com)

# Q2 2024 – industry research

	<u>Mobile Operators &amp; Networks</u>	<u>Fixed, TV &amp; Convergence</u>	<u>IoT &amp; Enterprise</u>	<u>Digital Consumer</u>	<u>Spectrum</u>
<b>Data</b>	<p><b>Mobile markets</b> Quarterly forecast update: connections and revenues (to 2030)</p> <p><b>Adult unique mobile subscribers</b> Market sizing (forecast to 2030) <b>NEW</b></p> <p><b>Non-terrestrial networks</b> Tracker of networks, spectrum used, partnerships, constellation data and more <b>NEW</b></p>	<p><b>Fixed and pay-TV markets</b> Quarterly forecast update: connections (to 2030)</p> <p><b>Fixed and pay-TV markets</b> Quarterly product tracker update: commercial services</p>	<p><b>Cellular IoT markets</b> Quarterly forecast update: licensed cellular IoT connections (to 2030)</p> <p><b>IoT ecosystem revenue</b> Forecast update (to 2030)</p>	<p><b>Consumers in Focus</b> 5G user behaviour (dashboard, survey-based)</p>	<p><b>Spectrum intelligence</b> 5G and previous generation networks (auctions, assignments, pricing, spectrum migration)</p> <p><b>Network sunsets</b> Tracker of operators switching off 2G and 3G networks (with outlook to 2030)</p>
<b>Major reports</b>	<p><b>5G in Context</b> Global 5G and network landscape (quarterly series)</p> <p><b>Non-terrestrial networks</b> New trends and developments across networks, partnerships, use cases and more (quarterly series) <b>NEW</b></p>	<p><b>Fixed and pay-TV markets</b> New developments and outlook (quarterly series)</p> <p><b>5G FWA</b> State of the market (e.g. network launches, customer adoption, trends driving progress) and commercial practices</p>	<p><b>Smart mobility</b> Trends and developments shaping the market, including technology, services and partnerships</p>	<p><b>Consumer 5G</b> State of the market, 5G user behaviour across different areas, and progress with monetisation</p>	<p><b>Spectrum landscape</b> New insights and trends to watch (quarterly series)</p> <p><b>Network sunsets</b> Pace of 2G and 3G network sunsets globally and by region, with drivers and outlook to 2030 (quarterly series)</p>
<b>Other research</b>	<p><b>Spotlights:</b> weekly reports covering important trends, developments and events in the telecoms/digital ecosystems and their implications</p> <p><b>Insightful charts:</b> a monthly graphic providing a visual way of telling an important story or development in the industry – turning data into insights</p> <p><b>Operator case studies:</b> a concise and consistent way to shine some light on operators' strategies and business models, as well as how they are launching new services</p>				

# Q2 2024 – regional, economic and social research

	<u>Region in Focus</u>	<u>The Mobile Economy</u>	<u>Economic and Social Impact</u>	<u>Industry Megatrends</u>
Major reports	Asia Pacific	The Mobile Economy Latin America 2024	The impact of spectrum set-asides on private and public networks	The 5G core of the future
	China	The Mobile Economy Eurasia 2024	Investment gaps in the Caribbean	5G monetisation: injecting urgency
	Europe		Mobile Gender Gap Report 2024	Telco security innovation: Latin America
	Latin America		Spectrum pricing in Pakistan	Private wireless: time to scale it up (Radar series)
	Middle East and North Africa			Open Gateway and APIs: state of play
	North America			
	Sub-Saharan Africa			

# Q3 2024 – industry research

	<u>Mobile Operators &amp; Networks</u>	<u>Fixed, TV &amp; Convergence</u>	<u>IoT &amp; Enterprise</u>	<u>Digital Consumer</u>	<u>Spectrum</u>
<b>Data</b>	<p><b>Mobile markets</b> Quarterly forecast update: connections and revenues (to 2030)</p> <p><b>Non-terrestrial networks</b> Tracker of networks, spectrum used, partnerships, constellation data and more</p> <p><b>Mobile capex</b> Forecast update (to 2030)</p> <p><b>RedCap</b> Tracker of trials, launches, use cases, partnerships and spectrum used <b>NEW</b></p>	<p><b>Fixed and pay-TV markets</b> Quarterly forecast update: connections (to 2030)</p> <p><b>Fixed and pay-TV markets</b> Quarterly product tracker update: commercial services</p> <p><b>Pay TV</b> Consumer behaviour for pay-TV services (dashboard, survey-based)</p>	<p><b>Cellular IoT markets</b> Quarterly forecast update: licensed cellular IoT connections (to 2030)</p>	<p><b>Consumers in Focus</b> Gamer behaviour (dashboard, survey-based)</p>	<p><b>Spectrum intelligence</b> 5G and previous generation networks (auctions, assignments, pricing, spectrum migration)</p> <p><b>Network sunsets</b> Tracker of operators switching off 2G and 3G networks (with outlook to 2030)</p>
<b>Major reports</b>	<p><b>5G in Context</b> Global 5G and network landscape (quarterly series)</p> <p><b>Non-terrestrial networks</b> Trends and developments across networks, partnerships, use cases and more (quarterly series)</p>	<p><b>Fixed and pay-TV markets</b> New developments and future outlook (quarterly series)</p> <p><b>Pay TV</b> Major trends shaping the market to 2030, including technology, consumer demand (survey-based) and competition</p>	<p><b>eSIM for IoT</b> Major trends shaping the market, including technological developments, customer demand, products and competitive dynamics</p>	<p><b>Gaming</b> Major trends shaping the market, including technology, consumer demand (survey-based) and competition</p>	<p><b>Spectrum landscape</b> New insights and trends to watch (quarterly series)</p> <p><b>Network sunsets</b> Pace of 2G and 3G network sunsets globally and by region, with drivers and outlook to 2030 (quarterly series)</p> <p><b>Network landscape</b> Network developments: trends and insights (5G SA, NTN, open RAN, VoLTE and more) <b>NEW</b></p>
<b>Other research</b>	<p><b>Spotlights:</b> weekly reports covering important trends, developments and events in the telecoms/digital ecosystems and their implications</p> <p><b>Insightful charts:</b> a monthly graphic providing a visual way of telling an important story or development in the industry – turning data into insights</p> <p><b>Operator case studies:</b> a concise and consistent way to shine some light on operators' strategies and business models, as well as how they are launching new services</p>				

# Q3 2024 – regional, economic and social research

	<u>Region in Focus</u>	<u>The Mobile Economy</u>	<u>Economic and Social Impact</u>	<u>Industry Megatrends</u>
Major reports	Asia Pacific	The Mobile Economy Asia Pacific 2024	Mobile broadband and poverty reductions in Latin America	Telco security innovation: North Africa
	China		6 GHz: A cost benefit analysis of alternative licensing options for mobile services	Satellite and D2D: assessing the market outlook (Radar series)
	Europe		Spectrum pricing: Bangladesh	
	Latin America		State of Mobile Internet Connectivity report 2024	
	Middle East and North Africa		SDG Impact report 2024	
	North America		Digital Nations Asia Pacific 2024	
	Sub-Saharan Africa			

# 2024 research themes



## Operators seeking new growth in connectivity and beyond

The technologies, services and business models driving change



## Changing shape of telecoms networks

Impact of new technologies and network capabilities on industry transformation



## Advanced AI technology takes hold

The generative AI world and its impact on the telecoms sector



## Scaling the B2B opportunity in the 5G era

Turning growing enterprise digitisation into a scalable business opportunity



## Rise of eSIM as mainstream technology

Building on tech and service availability to drive customer adoption



## Consumer 5G monetisation quest

Making 5G a truly global story and monetising consumer and FWA use cases



## Device innovation imperative

Balancing tech innovation and shifting consumer preferences



## Reshaping services in the digital era

XR, the metaverse, new digital experiences and bundle approaches



## Maximising the value of spectrum

Effective spectrum management to deliver its full potential



## Bridging mobile connectivity investment gaps

Supporting digital inclusion, digital transformation and digital economy growth



## Energy efficiency and sustainability at full strength

Advancements in green networks and sustainable practices across industries

[Click here for full report](#)

# Themes cut across most content modules (research and data)

	<u>Mobile Operators &amp; Networks</u>	<u>Fixed, TV &amp; Convergence</u>	<u>IoT &amp; Enterprise</u>	<u>Digital Consumer</u>	<u>Spectrum</u>
Operators seeking new growth in connectivity and beyond	●	●	●	●	●
Changing shape of telecoms networks	●	●			●
Advanced AI technology takes hold	●	●	●	●	
Scaling the B2B opportunity in the 5G era	●	●	●		●
Rise of eSIM as mainstream technology	●		●	●	
Consumer 5G monetisation quest	●	●		●	
Device innovation imperative	●	●	●	●	
Reshaping services in the digital era	●	●		●	●
Maximising the value of spectrum	●		●	●	●
Bridging mobile connectivity investment gaps	●		●	●	●
Energy efficiency and sustainability at full strength	●	●	●		●



# GSMA Intelligence: our content, data, research and value

	<u>Mobile Operators &amp; Networks</u>	<u>Fixed, TV &amp; Convergence</u>	<u>IoT &amp; Enterprise</u>	<u>Digital Consumer</u>	<u>Spectrum</u>
<b>50 million data points updated daily. 170 data metrics modelled and forecast to 2030. More than 200 reports published annually.</b>					
<b>Data</b>	<p>Covers 782 mobile operators and 343 mobile metrics across 239 markets</p> <p>Historical data and forecasts to 2030</p> <p>Mobile subscribers/connections, network and operational data, ARPU and financials</p> <p>Operator Network Transformation Survey</p>	<p>Covers 180 FBB service providers and 183 pay-TV providers across 36 of the world's largest markets (90% of global FBB connections)</p> <p>Historical data and forecasts to 2030</p> <p>Fixed voice, broadband and pay-TV connections, bundling and convergence, financials</p> <p>Product and Service Tracker</p>	<p>IoT connections and revenue</p> <p>Historical data and forecasts to 2030</p> <p>Cellular and non-cellular connections, enterprise and consumer connections across vertical use cases</p> <p>Operator Enterprise Opportunity Survey</p> <p>Enterprise Survey: digital transformation of vertical sectors</p>	<p>Global consumer survey of major markets</p> <p>Interactive consumer survey dashboards covering 5G, gaming, video services, devices, eSIM, the metaverse, and generative AI. Filters for specific consumer segments</p> <p>eSIM: devices, services, adoption forecast to 2030</p>	<p>Tracker of spectrum auctions, assignments, pricing, licence duration and obligations</p> <p>Granular data covering 200+ countries and 1,000+ operators worldwide, from 1980 to today</p> <p>Spectrum for 5G and previous generation networks</p> <p>Network sunsets and rollout of 5G SA, open RAN, and VoLTE</p>
<b>Other research</b>	<p><b>Spotlights:</b> weekly reports covering important trends, developments and events in the telecoms/digital ecosystems and their implications for ecosystem players</p> <p><b>Industry deep dives:</b> quarterly reports on specific topic streams with in-depth analysis of the market and future outlook, including major trends and competitive dynamics</p> <p><b>Insightful charts:</b> a monthly graphic providing a visual way of telling an important story or development in the industry – turning data into insights</p> <p><b>Operator case studies:</b> a concise and consistent way to shine some light on operators' strategies and business models, as well as how they are launching new services</p> <p><b>Regional research:</b> Mobile Economy reports and Region in Focus series examining major trends (technology, market, policy and regulation)</p> <p><b>Bespoke consulting:</b> on-demand, customised research on industry topics including megatrends, technology/service innovation, economic and social Impact of mobile technology and spectrum</p>				

**Not a subscriber yet? Get in touch to unlock our content**

[info@gsmaintelligence.com](mailto:info@gsmaintelligence.com)

