



About the GSMA

The GSMA represents the interests of mobile operators worldwide, uniting nearly 800 operators with more than 300 companies in the broader mobile ecosystem, including handset and device makers, software companies, equipment providers and internet companies, as well as organisations in adjacent industry sectors. The GSMA also produces industry-leading events such as Mobile World Congress, Mobile World Congress Shanghai, Mobile World Congress Americas and the Mobile 360 Series of conferences.

For more information, please visit the GSMA corporate website at www.gsma.com Follow the GSMA on Twitter: @GSMA.

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About Connected Women:

GSMA's Connected Women works with mobile operators and their partners to address the barriers to women accessing and using mobile internet and mobile money services. Together we can unlock this substantial market opportunity for the mobile industry, deliver significant socio-economic benefits, and transform women's lives.



This material has been funded by UK aid from the UK government; however the views expressed do not necessarily reflect the UK government's official policies.



The Connected Society programme works with the mobile industry and key stakeholders to improve network coverage, affordability, digital skills and locally relevant content, in pursuit of the wider adoption of the mobile internet.

For more information, please visit

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About the dalberg group

Dalberg is a collection of impact driven businesses seeking to champion inclusive and sustainable growth around the world. Dalberg enterprises work together to attract and develop the best and brightest leaders to work across a range of complementary business models focused on having impact at scale. Learn more at: www.dalberg.com

About dalberg global development advisors

Dalberg Global Development Advisors is a leading strategy and management consulting firm whose mission is to mobilise effective responses to the world's most pressing issues. Dalberg Advisors supports leaders across the public and private sectors, helping governments, foundations, nongovernmental organisations, and Fortune 500 companies address global challenges and realise opportunities for growth through 17 offices worldwide.

This report was authored by Madeleine Karlsson, Gaia Penteriani, and Helen Croxson (GSMA), and by Alexandra Stanek, Robin Miller, Darshana Pema and Fadzai Chitiyo (Dalberg Advisors). ACCELERATING AFFORDABLE SMARTPHONE OWNERSHIP IN EMERGING MARKETS.

Executive Summary

Global adoption of smartphones has grown at an extraordinary pace: today's circa 4 billion smartphone connections are nearly double the figure of three years ago. This increase in smartphone ownership? has been fundamental for enabling many people's first internet experiences, and has offered them a gateway to enter the digital economy and benefit from life-enhancing opportunities. We have seen rapid mobile internet adoption particularly in emerging markets, where an internet-enabled handset can signify the only form of internet access, and the number of mobile internet connections is approximately three times higher than fixed-line internet.³

Smartphone uptake across and within regions and markets is not balanced, risking leaving large population groups without the means to come online. Eastern Africa and South Asia are the regions lagging behind the most, with smartphone adoption levels as of mid-2017 at 25% and 30% respectively - much lower compared to the global average of over 50%.⁴ A major contributing factor to this inequality is the high rate of poverty. South Asia and Sub-Saharan Africa are home to the majority of the world's poor people. Consumer research shows how the cost of an internet enabled handset is a critical barrier to using mobile internet for low and middleincome consumers in emerging markets.^{5,6} India is a clear example of this, where over half of the population live in multidimensional poverty⁷ and where an average priced smartphone can cost up to 16% of income for poor and low-income groups. We estimate that over 134 million people in India are unable to afford one of the cheapest internet-enabled handsets on the market, because it exceeds an affordability threshold at 5% of income.9 Although smartphone prices are projected to decrease in emerging markets, prices will not drop low enough to accelerate ownership among the underserved, including low-income groups, women, and rural populations in the near future. For example, the 2017 average smartphone prices in Kenya and India of circa \$118 and \$115 respectively, are only expected to drop to \$109 and \$97 by 2020.10

Beyond income levels, there are multiple supply and demand side factors influencing smartphone affordability. On the supply side, the manufacturing costs of the device itself are largely dictated by prices of key components including: the screen, chipset, memory and battery, all of which fluctuate in line with higher spec requirements, limited availability, and regulations. In the inbound supply chain, import duties and taxes imposed on smartphones are significant contributors to total costs, as well as transportation charges that can be particularly high in emerging markets. Inefficiencies in the outbound supply chain drive up costs, as devices often pass through a number of supply chain players before reaching end consumers. Distribution channels, particularly to rural consumers, are often inadequate, either not providing easy access to smartphone retailers due to location (distance from urban centres), or forcing consumers to pay a high marginal premium to a local independent dealer who is incurring high transport and inventory costs as well as benefiting from a captive market.

There are a large variety of demand side factors influencing smartphone affordability and people's willingness to pay. Consumers' disposable income, combined with their value perception of the device and the internet are particularly influential. These elements, coupled with levels of awareness of what smartphone and internet usage entails and can deliver, and whether use cases are convincing enough to justify the expenditure hugely impact upon demand. Limited knowledge about smartphones further manifests in gaps between perception and reality around device prices. Consumers commonly have an exaggerated view of smartphone costs, which leads to the belief that such handsets are unobtainable, even in cases where the consumer would in fact be able to afford the device.

The ability to purchase a smartphone varies widely within low-middle-income groups. The research suggests four primary customer segments related to people's level of affordability:12

- 1. Beyond their means: primarily comprising of the extremely poor, often with no reliable income source, this group needs to make major trade-offs in household expenditure to afford even a basic internet-enabled handset. Smartphones are not affordable for this group.
- 2. Cannot afford to pay for a smartphone upfront, but could afford to pay in instalments: comprising of the working poor, this group finds it difficult to adjust household expenditure to purchase smartphones through upfront payments.
- 3. Can save to pay for a smartphone: this group consists mainly of people at the higher end of the low-income segment. Individuals have the ability to save over time to purchase a smartphone.
- 4. Can afford lower priced smartphones through a lump sum payment: this group comprises of middle-income customers, typically with a reliable source of income. Members of this group are usually price conscious but have some flexibility to pick and choose among devices.

There is ample opportunity for the mobile industry and ecosystem players to improve smartphone affordability among these consumer segments. Through investigating 30+ business models across Sub-Saharan Africa, South Asia, and Latin America, three overarching models with different approaches to reducing consumers' smartphone ownership barriers, with a focus on affordability, were identified.

- 1. GSMA Intelligence, 2017
- 2. Although consumers can gain access to the internet also on feature phones, such models are not offering the ability to use more sophisticated mobile applications and have a limited browsing experience, as compared to using smartphones with more advanced operating systems. With this in mind, the end-goal should be to bring people online via smartphones, in order for them to reap the full benefits of connectivity.
- 3. ITU. "Global ICT Statistics". 2014
- 4 GSMA Intelligence 2017
- 5. It is important to note that smartphone affordability is one barrier to ownership amongst several. Additional barriers include: lack of digital skills, cultural values/social norms, safety concerns, mobile data costs, among others. Efforts of making smartphones affordable on their own will not solve all access issues.
- 6. GSMA Intelligence Consumer Survey. 2016.
- 7. UNDP. Human Development Report 2016, 2016
- 8. Strategy Analytics. "Global Handset ASP & Revenue Forecasts by 88 Countries: 2012 to 2022". 2017
- 9. GSMA analysis based on Tarifica 2017 data
- 10. Strategy Analytics. "Global smartphone ASP & Revenue Forecasts by 88 countries: 2012 2022". 2017. It is important to acknowledge that the entry price point for some lower-end smartphones is now at \$40 for the mass market. However, average smartphone prices are driven up by higher-end models
- 12. Based on analysis from limited sampled primary research in three markets India, Kenya and Rwanda, Findings and insights were extrapolated to build an understanding of low and middle-income consumers more broadly

Business model types that address affordability barriers faced by low and middle-income consumers in accessing smartphones

Direct payment **Asset Financing 3rd Party Payment** Consumers use Consumers access Third party actors financing through who derive value their own income / financial institutions savings to purchase from increased new or second-hand or MNOs access subsidise or offset device costs. devices. Or benefit from ARCHETYPES / Providers offer low alternative Third parties can **BUSINESS MODELS** cost devices, driving approaches to asset include private **THAT ADDRESS** down costs through financing and /or companies. BARRIERS TO highly efficient credit assessments governments, **AFFORDABILITY** supply chains and/or or non-profit This allows device subsidies. organisations customers to obtain Devices are often devices even when offered as part of a they cannot afford data/free content the device upfront bundle (\mathbf{J}) $\langle \Psi \rangle$ 1 Offers the Provides access to Most aggressively opportunity to buy finance for those reduces the cost of a low-cost handset who cannot afford the handset **BARRIERS TO** the upfront cost of Typically bundled May address data **SMARTPHONE** a handset with other services costs, distribution / ACCESS to address data May address ongoing access and customer **ADDRESSED UNDER** costs, distribution costs (via a contract), know-how THIS ARCHETYPE and/or customer distribution, and/or know-how customer know-how Customers may still Risk of customers Sustainability and not be able to afford defaulting on value to the third the upfront cost of payments party are not yet the device proven · Only available to individuals with Requires a large **LIMITATIONS TO** sufficient credit / upfront investment THIS ARCHETYPE data history The ongoing costs

Still a challenge to

of the device

afford the total cost

are often still high

responsibility of the

and remain the

consumer

Several actors across the industry have implemented initiatives to address affordability barriers to smartphone ownership. Three noteworthy case study examples include Vodafone, Copia and Mobisol:

Vodafone, India - Working with an established NGO to expand women's smartphone access

Launched in 2017, the Smart Snehidi programme seeks to improve access to smartphones among low and middle-income female micro-entrepreneurs. The programme is led by Vodafone and the non-profit organisation Hand in Hand (HiH). HiH assists women to build microenterprises, to access finance through self-help groups (SHGs), and to learn digital skills. As a partner in Smart Snehidi, HiH facilitates microfinance loans for smartphone purchase among members of its SHGs and trains women to use these devices in their businesses. Loans are offered at an interest rate of 24% per annum. Vodafone works with HiH to ease financial barriers through attractive talk time and data plans. As of April 2017, the programme has enabled 2,000 women to acquire smartphones in three districts across Tamil Nadu, India, with an ambition of enrolling 50,000 women across 19 districts of Tamil Nadu within the next three years.

"Hand in Hand is a trusted bank (organisation) so we bought a phone from them. I am happy when they give it for monthly instalments. We ourselves [the SHG] decided to take a loan for 10 monthly instalments.... Now we are paying it."

- Smart Snehidi customer

Copia, Kenya - Mobile catalogue shopping for the rural base of the pyramid

Copia is a mobile retail platform launched in 2013. It is operational in Kenya and one of the only catalogue/ecommerce models targeting the rural and peri-urban bottom of the pyramid-demographic in Africa. Agents sell by means of a catalogue or tablet through a Copia mobile application and are the ordering and delivery point for customers. Copia has a rapidly growing network of agents in Central Kenya (currently standing at 1,200+). The platform sells smartphones, feature and basic phones, including devices by Tecno, Samsung and Huawei, as well as Airtel and Safaricom branded phones. Device prices are comparable to those in Nairobi and typically lower than those offered by independent grey market vendors in rural and peri-urban areas. Thereby, the model reduces the direct price paid by customers and eliminates time and transport costs associated with purchasing goods in rural areas.

> "I tell people not to rush to town to buy a smartphone but instead order through Copia... the fare adds to the cost of buying the phone [and] the prices in town are higher."

> > - Copia customer

Mobisol, Rwanda - Alternative credit assessment and rent-to-own models for smartphones

Established in 2010, Mobisol is a solar energy company that leverages alternative approaches to credit assessment and pay-as-you-go technology to expand access to low-income and peri-urban populations in East Africa. Currently operating in Kenya, Tanzania and Rwanda, Mobisol has installed over 78,000 solar home systems (SHSs) in households and businesses with a reach of ~350,000 customers. Mobisol has partnered with MTN Rwanda and Tecno Mobile in a pilot that allows existing customers the option of purchasing a Tecno W2 smartphone. New customers can buy the smartphone as part of a bundle when buying a SHS. MTN support the acquisition of new customers by providing free data bundles over the period of the loan (18 or 36 months) to customers that are registered on their network through Mobisol. Existing customers that have been with Mobisol for a minimum of 6 months and already own a SHS must meet the criteria which considers past payment behaviour to be eligible for the loan. They are required to pay a down payment of RWF 6,900 (~\$8) to access the smartphone offering, and then continue with a monthly repayment of RWF 3,550 (~\$4) for 36 months. New Mobisol customers that are purchasing the smartphone as part of their SHS pay RWF 2,015 (~\$2.50) monthly over an 18-month loan term for the smartphone in addition to a new solar system loan.

"I heard ... that [the Mobisol phone] had an internet bundle of three years. It pleased me so much because I use the internet to search for information and keep in touch with family and friends."

Mobisol customer

In exploring the dynamics of the smartphone ecosystem landscape, and initiatives aimed to facilitate handset ownership, we see a pattern of common challenges that consumers face across different regions and strategies that could be adopted to help tackle them.

Three strategies stand out:

Making the purchase price more manageable through financing: potentially the most meaningful support that can be provided is to break up the upfront cost of the device into more manageable sums, supporting the consumer through offering affordable loans, alternative forms of credit scoring and savings schemes.

A key area for ecosystem collaboration would be to ensure **efficient distribution channels** are in place for handsets to reach people, especially in locations with limited retail presence where prices are often inflated due to low supply.

Localising devices, reflecting market demands: Beyond access channels, offering affordable smartphones that respond to the handset needs and value perceptions of the local consumers, ensuring that they are not paying for features that they will not use, could be an equally important area to focus industry efforts.

Facilitating affordable smartphone ownership for low and middle-income consumers in emerging markets should be made a key priority. Market pressures alone will not bring down prices to a level that makes smartphones affordable for low-income groups in the near future. Mobile industry actors, financial institutions, NGOs, governments, community organisations and policy makers have the opportunity to support consumers' improved device access, and stand to benefit from increased smartphone penetration and the ensuing socioeconomic benefits.

The GSMA is dedicated to supporting ecosystem collaboration aimed at accelerating smartphone ownership, and strives to inspire players in the space to explore new routes and opportunities for partnerships.



^{13.} Mobisol. "<u>Mobisol</u>". 2017

^{14.} New customers pay a down payment on the solar home system and not the smartphone.

Key Findings

There are circa 4bn smartphone connections globally

A median of 37%smartphones in emerging markets

The average smartphone costs US \$100-200 in many emerging markets***



Assuming device unaffordable when the price exceeds a 5% affordability threshold. Tarifica 2017 pricing data for cheapest available internet-enabled handset sourced through MNO retail channels

134m people in India

can't afford the cheapest available internet-enabled handset* **Instalment plans** & device savings schemes help people minimise upfront costs

Selling smartphones via rural agent networks helps people save on travel

Women lag behind 🕼 in smartphone ownership

Affordable smartphone initiatives are commercially sound

•30% **ARPU** from growth in data use**

Localise smartphone design and offers

to cut costs and drive local 1 uptake

^{***} It is important to acknowledge that the entry price point for some lower-end smartphones is now at \$40 for the mass market. However, average smartphone prices are driven up by higher-end models



To download the full report please visit the GSMA website at **www.gsma.com**

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