



DIGITAL 2023

PORTUGAL

THE ESSENTIAL GUIDE TO THE LATEST CONNECTED BEHAVIOURS

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PARTNERS THAT MAKE THE GLOBAL DIGITAL REPORTS SERIES POSSIBLE



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Intelligence

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PPRO



OOKLA

OOKLA



skai

SKAI



locowise

LOCOWISE



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GLOBAL OVERVIEW	BOTSWANA	DJIBOUTI	GUINEA	LESOTHO	NEPAL	ST. KITTS & NEVIS	TAJIKISTAN
DIGITAL YEARBOOK	BRAZIL	DOMINICA	GUINEA-BISSAU	LIBERIA	NETHERLANDS	ST. LUCIA	TANZANIA
ABKHAZIA	BRITISH VIRGIN IS.	DOMINICAN REP.	GUYANA	LIBYA	NEW CALEDONIA	ST. MARTIN	THAILAND
AFGHANISTAN	BRUNEI	ECUADOR	HAITI	LIECHTENSTEIN	NEW ZEALAND	ST. PIERRE & MIQUELON	TIMOR-LESTE
ÅLAND IS.	BUGARIA	EGYPT	HONDURAS	LITHUANIA	NICARAGUA	ST. VINCENT & THE GRENADINES	TOGO
ALBANIA	BURKINA FASO	EL SALVADOR	HONG KONG	LUXEMBOURG	NIGER	SAMOA	TOKELAU
ALGERIA	BURUNDI	EQUATORIAL GUINEA	HUNGARY	MACAU	NIGERIA	SAN MARINO	TONGA
AMERICAN SAMOA	CABO VERDE	ERITREA	ICELAND	NORTH MACEDONIA	NIUE	SÃO TOMÉ & PRÍNCIPE	TRANSNISTRIA
ANDORRA	CAMBODIA	ESTONIA	INDIA	MADAGASCAR	NORFOLK IS.	SAUDI ARABIA	TRINIDAD & TOBAGO
ANGOLA	CAMEROON	ESWATINI	INDONESIA	MALAWI	NORTHERN MARIANA IS.	SENEGAL	TUNISIA
ANGUILLA	CANADA	ETHIOPIA	IRAN	MALAYSIA	NORWAY	SERBIA	TURKEY
ANTIGUA & BARBUDA	CAYMAN IS.	FAKLAND IS.	IRAQ	MALDIVES	OMAN	SEYCHELLES	TURKMENISTAN
ARGENTINA	CENTRAL AFRICAN REP.	FAROE IS.	IRELAND	MAU	PAKISTAN	SIERRA LEONE	TURKS & CAICOS IS.
ARMENIA	CHAD	FJI	ISLE OF MAN	MALTA	PALAU	SINGAPORE	TUVALU
ARUBA	CHILE	FINLAND	ISRAEL	MARSHALL IS.	PALESTINE	ST. MAARTEN	UGANDA
AUSTRALIA	CHINA	FRANCE	ITALY	MARTINIQUE	PANAMA	SLOVAKIA	UKRAINE
AUSTRIA	CHRISTMAS IS.	FRENCH GUIANA	JAMAICA	MAURITANIA	PAPUA NEW GUINEA	SLOVENIA	U.A.E.
AZERBAIJAN	COCOS (KEELING) IS.	FRENCH POLYNESIA	JAPAN	MAURITIUS	PARAGUAY	SOLOMON IS.	U.K.
BAHAMAS	COLOMBIA	GABON	JERSEY	MAYOTTE	PERU	SOMALIA	U.S.A.
BAHRAIN	COMOROS	GAMBIA	JORDAN	MEXICO	PHILIPPINES	SOUTH AFRICA	U.S. VIRGIN IS.
BANGLADESH	DÉM. REP. OF CONGO	GEORGIA	KAZAKHISTAN	MICRONESIA	PITCAIRN IS.	SOUTH SUDAN	URUGUAY
BARBADOS	REP. OF CONGO	GERMANY	KENYA	MOLDOVA	POLAND	SPAIN	UZBEKISTAN
BELARUS	COOK IS.	GHANA	KIRIBATI	MONACO	PORTUGAL	SRI LANKA	VANUATU
BELGIUM	COSTA RICA	GIBRALTAR	NORTH KOREA	MONGOLIA	PUERTO RICO	SUDAN	VATICAN
BELIZE	CÔTE D'IVOIRE	GREECE	SOUTH KOREA	MONTENEGRO	QATAR	SURINAME	VENEZUELA
BENIN	CROATIA	GREENLAND	KOSOVO	MONTSERRAT	RÉUNION	SVALBARD & JAN MAYEN	VIETNAM
BERMUDA	CUBA	GRENADA	KUWAIT	MOROCCO	ROMANIA	SWAZILAND	WALLIS & FUTUNA
BHUTAN	CURAAÇAO	GUADELOUPE	KYRGYZSTAN	MOZAMBIQUE	RUSSIAN FEDERATION	SWEDEN	WESTERN SAHARA
BOLIVIA	CYPRUS	GUAM	LAOS	MYANMAR	RWANDA	SWITZERLAND	YEMEN
BONAIRE, ST. EUSTATIUS & SABA	CZECHIA	GUATEMALA	LATVIA	NAMIBIA	ST. BARTHÉLEMY	SYRIA	ZAMBIA
BOSNIA & HERZEGOVINA	DENMARK	GUERNSEY	LEBANON	NAURU	ST. HELENA	TAIWAN	ZIMBABWE



IMPORTANT NOTES ON COMPARING DATA

The findings published in this report use the latest data available at the time of production. This may include revised figures for historical data points that were not available when we produced previous reports in the Global Digital Reports series. From time to time, we may also change the data sources that we use to inform specific data points, and we may also change how we calculate certain values. Similarly, our data partners may change the ways in which they source, calculate, or report the data that they share with us. As a result, findings published in this report **may not correlate** with findings published in our previous reports, especially where such findings represent change over time (e.g. annual growth). Where we report figures for change over time, such figures will use the latest available data, so we recommend using the **values published in this report**, rather than trying to recalculate

such values using data from previous reports. Wherever we're aware of the potential for historical mismatches, we've included a note on comparability in the footnotes of each relevant slide. Please read these advisories carefully to understand how data sources or calculations have changed since previous reports, and beware of making any comparisons with historical data. Where we report values for change over time as "[N/A]", the most recent data **do not correlate** with the equivalent data point(s) published in our previous reports, so we **strongly advise readers not to compare** the associated current figures with the equivalents published in previous reports. In particular, the social media platforms featured in this report regularly revise the figures that they report for advertising reach, and this may result in the latest numbers appearing to be lower than the values for the same data points

published in previous reports in this series. However, these source data revisions **do not** necessarily imply any change in the overall active use of these platforms, and should not be interpreted as such. Furthermore, in addition to changes in data sources and calculations, please note that social media user numbers **may not** represent unique individuals. This is because some individuals may manage multiple social media accounts, and because some social media accounts may represent 'non-human' entities (e.g. businesses, animals, music bands, etc.). As a result, the figures we publish for social media users may **exceed** the figures that we publish for total population or for internet users. This may seem counter-intuitive, but such differences do not represent mistakes. For more information, please read our notes on data variance, mismatches, and curiosities: <https://datareportal.com/notes-on-data>.



GLOBAL HEADLINES

JAN
2023

GLOBAL DIGITAL HEADLINES

OVERVIEW OF THE ADOPTION AND USE OF CONNECTED DEVICES AND SERVICES

NOTE: SIGNIFICANT REVISIONS TO SOURCE DATA MEAN THAT FIGURES SHOWN HERE ARE **NOT COMPARABLE** WITH PREVIOUS REPORTS. SEE THE IMPORTANT NOTES AT THE START OF THIS REPORT FOR DETAILS.



TOTAL
POPULATION



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8.01
BILLION

YEAR-ON-YEAR CHANGE

+0.8%
+67 MILLION

URBANISATION
57.2%

CELLULAR MOBILE
CONNECTIONS



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8.46
BILLION

YEAR-ON-YEAR CHANGE

+2.2%
+180 MILLION

TOTAL vs. POPULATION
105.6%

INTERNET
USERS



5.16
BILLION

YEAR-ON-YEAR CHANGE

+1.9%
+98 MILLION

TOTAL vs. POPULATION
64.4%

ACTIVE SOCIAL
MEDIA USERS



4.76
BILLION

YEAR-ON-YEAR CHANGE

+3.0%
+137 MILLION

TOTAL vs. POPULATION
59.4%

SOURCES: UNITED NATIONS GOVERNMENT BODIES, GAMA INTELLIGENCE, THE WORLD BANK, EUROSTAT, CHINA ABB, JAPAN & KOREA CIA WORLD FACTBOOK, COMPANY ADVERTISING RESOURCES AND EARNINGS REPORTS, OCW, META RESEARCH CENTER, REPOS ANALYSIS. **ADVISORY:** SOCIAL MEDIA USERS MAY NOT REPRESENT UNIQUE INDIVIDUALS. **COMPARABILITY:** SIGNIFICANT REVISIONS TO SOURCE DATA ACROSS ALL METRICS, INCLUDING IMPORTANT REVISIONS TO UNDERLYING POPULATION DATA, FIGURES ARE **NOT COMPARABLE** WITH PREVIOUS REPORTS, WHERE YEAR-ON-YEAR CHANGE IS SHOWN AS "YOY", COMBINING WITH HISTORICAL DATA WILL PRODUCE **INACCURATE RESULTS**. PLEASE READ OUR COMPREHENSIVE NOTES ON DATA FOR FURTHER DETAILS.

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INTERNET ADOPTION

INTERNET USERS AS A PERCENTAGE OF TOTAL POPULATION



GLOBAL OVERVIEW



SOURCES: KIPSCO ANALYSIS, IFLA GLOBAL INTELLIGENCE, EUROSTAT, WORLD BANK, GOOGLE'S ADVERTISING RESOURCES, CIA WORLD FACTBOOK, CHINIC, ANIL KANWAR & JAGJAL SINGH LOCAL GOVERNMENT AUTHORITIES, UNITED NATIONS. NOTE: FIGURES BASED ON THE UNITED NATIONS GEOSCHEME. COMPARABILITY: SOURCE AND BASE CHANGES. ALL FIGURES USE THE LATEST AVAILABLE DATA, BUT SOME SOURCE DATA MAY NOT HAVE BEEN UPDATED IN THE PAST YEAR. SEE NOTES ON DATA FOR DETAILS.

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SHARE OF GLOBAL INTERNET USERS

INTERNET USERS AS A PERCENTAGE OF TOTAL GLOBAL INTERNET USERS



SOURCES: KIPKO ANALYSIS, ILLUMINA INTELLIGENCE, EUROSTAT, WORLD BANK, GOOGLE'S ADVERTISING RESOURCES, CIA WORLD FACTBOOK, CHINA ARII, KANTAR & JAMAAL LOCAL GOVERNMENT AUTHORITIES, UNITED NATIONS. **NOTES:** FIGURES MAY NOT SUM TO 100% DUE TO ROUNDING. REGIONS BASED ON THE UNITED NATIONS GEOSCHEME. **COMPARABILITY:** SOURCE AND BASE CHANGES. ALL FIGURES USE THE LATEST AVAILABLE DATA, BUT SOME SOURCE DATA MAY NOT HAVE BEEN UPDATED IN THE PRIOR YEAR. SEE [NOTES ON DATA](#) FOR DETAILS.

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SOCIAL MEDIA USERS vs. TOTAL POPULATION

ACTIVE SOCIAL MEDIA USERS AS A PERCENTAGE OF THE TOTAL POPULATION (NOTE: USERS MAY NOT REPRESENT UNIQUE INDIVIDUALS)



GLOBAL OVERVIEW



SOURCES: KIPPOUS ANALYSIS, COMPANY ADVERTISING RESOURCES AND ANNOUNCEMENTS, CHING, BETA RESEARCH CENTER, COPEN. **ADVISORY:** SOCIAL MEDIA USERS MAY NOT REPRESENT UNIQUE INDIVIDUALS. **NOTES:** DOES NOT INCLUDE DATA FOR SUSAN OR SYRIA. REGIONS BASED ON THE UNITED NATIONS GEOSCHEMATIC COORDINATE SYSTEM. **COMPARABILITY:** SOURCE, BASE, AND METHODOLOGY CHANGES, INCLUDING SIGNIFICANT SOURCE DATA REVISIONS AND CHANGES IN REPORTING APPROACHES, VALUES ARE NOT COMPARABLE WITH THOSE PUBLISHED IN PREVIOUS REPORTS. FIGURES FOR SOCIAL AND REGIONAL SOCIAL MEDIA USE BY IP ON DIFFERENT DATASETS TO GLOBAL FIGURES. SEE NOTES ON DATA FOR FURTHER DETAILS.

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SHARE OF GLOBAL SOCIAL MEDIA USERS

ACTIVE SOCIAL MEDIA USERS IN EACH REGION AS A PERCENTAGE OF TOTAL GLOBAL ACTIVE SOCIAL MEDIA USERS



SOURCE: KIPPO ANALYSIS, COMPANY ADVERTISING RESOURCES AND ANNOUNCEMENTS, CHIRCO, BETA RESEARCH CENTER, OCEAN. **ADVISORY:** SOCIAL MEDIA USERS MAY NOT REPRESENT UNIQUE INDIVIDUALS. **NOTES:** FIGURES MAY NOT SUM TO 100% DUE TO ROUNDING. DOES NOT INCLUDE DATA FOR SUDAN OR SWRA. REGIONS BASED ON THE UNITED NATIONS GEOSCHEME. **COMPARABILITY:** SOURCE, BASE, AND METHODOLOGY CHANGES, INCLUDING SIGNIFICANT SOURCE DATA REVISIONS AND CHANGES IN REPORTING APPROACHES, VALUES ARE NOT COMPARABLE WITH THOSE PUBLISHED IN PREVIOUS REPORTS. FIGURES FOR SOCIAL AND REGIONAL SOCIAL MEDIA USE REST ON DIFFERENT DATASETS TO GLOBAL FIGURES. SEE **NOTES ON DATA** FOR FURTHER DETAILS.

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MOBILE CONNECTIVITY

CELLULAR MOBILE CONNECTIONS COMPARED WITH TOTAL POPULATION



SOURCES: OSMA INTELLIGENCE, UNITED NATIONS. NOTE: FIGURES MAY EXCEED 100% BECAUSE SOME INDIVIDUALS MAY USE MORE THAN ONE CELLULAR CONNECTION. REGIONS BASED ON THE UNITED NATIONS GEOSCHEME. COMPARABILITY: BASE CHANGES.

DIG DEEPER INTO THE DATA IN OUR DIGITAL 2023 GLOBAL REPORTS



DIGITAL 2023 GLOBAL OVERVIEW REPORT

THE ESSENTIAL GUIDE TO THE CURRENT STATE OF DIGITAL



DIGITAL 2023 LOCAL COUNTRY HEADLINES REPORT

ESSENTIAL STATS FOR DIGITAL ADOPTION IN EVERY COUNTRY AROUND THE WORLD



[CLICK HERE](#) TO READ OUR FLAGSHIP **DIGITAL 2023 GLOBAL OVERVIEW** REPORT, PACKED WITH ALL THE NUMBERS YOU NEED TO MAKE SENSE OF THE CURRENT STATE OF DIGITAL

[CLICK HERE](#) TO READ OUR **DIGITAL 2023 LOCAL COUNTRY HEADLINES** REPORT, WITH ESSENTIAL STATS FOR DIGITAL ADOPTION IN EVERY COUNTRY AROUND THE WORLD

WE ARE SOCIAL

THINK FORWARD 2023

FRAGMENTED FUTURES

Last year, we emerged from the pandemic into a new online landscape. IRL and URL life were already impossibly entangled, and much was on the horizon: metaverses in which to while away our days, NFTs to deck the walls of digital houses, crypto wallets for paying for goods and services in virtual malls. But this year, what was cracked has now shattered into many segmented realities. An accurate vision of the future is now less like looking through a telescope, more like looking through a kaleidoscope: it's coming through as several diverse fragments, not one single perspective.

In this fragmented space, online factions are carving out their own customs, niches, and territories – their own marginal worlds that have the power to become the mainstream.

On a social level, gone are the days of feeds clustered around friends and family – here are the days of For You Pages guided by individual interests. On a cultural level, gone is the universal watercooler chat dictated by shared popular culture – today's agenda is set by ever-more niche and transient corners of the internet. And on a personal level, identities are more layered and fluid than ever before, more like an 'avatar du jour' than a static understanding of self.

In the eighth issue of our annual report *Think Forward*, we unpick the complex and ever-changing web of digital culture and behaviour, and explore the role brands can play in reflecting and shaping it.

**FIND OUT MORE IN
THINK FORWARD 2023 >**



THE TRENDS

1. TEXTURED DISCOVERY

PEOPLE WANT SOCIAL TO BE LESS PRECISE AND MORE EXPLORATORY

2. COLLAPSING NARRATIVES

STORYTELLING IS NO LONGER LINEAR NOR FOLLOWING ESTABLISHED STRUCTURES

3. MARGIN-CHASERS

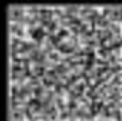
ON SOCIAL, EXTREME BEHAVIOUR IS SEEN AS MORE AUTHENTIC, GAINING TRACTION AND CUTTING THROUGH

4. NEW COOPERATIVES

THE CLAT OF THE INDIVIDUAL HAS GIVEN WAY TO LESS EGO-DRIVEN COMMUNITIES

5. EXPANDING IDENTITIES

VIRTUAL WORLDS ARE MAKING ONLINE IDENTITY MORE FLEXIBLE AND EXPANSIVE



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Economic Impact

What economic impact does Meltwater's suite of marketing and communications solutions have on agencies? We enlisted Forrester Consulting, an independent, objective, research-based firm, to find out.

Aggregating data and testimony drawn from client interviews, Forrester Consulting created a composite, representative full-service agency on which to center the Total Economic Impact™ (TEI) study of Meltwater.

The resulting, comprehensive report highlights how Meltwater helps marketers overcome efficiency and capacity challenges to generate new revenue streams.

The [Total Economic Impact™ of Meltwater on Agencies](#) is a thorough, independent examination of the costs, risks, benefits, and value of adopting Meltwater solutions. [Access the full report to learn more.](#)

"Meltwater is an absolutely mandatory thing to have to make informed decisions about where you want to take a client. Otherwise, you're just making assumptions which are not real. We use Meltwater to ensure we use relevant, fact-based insights to steer clients." — Agency Insights Manager

230% Return on investment

20% Increase in client wins

20 Hours per account saved in reporting per month

Based on the research, Forrester Consulting suggested that a representative composite organization with more than 100 employees and revenue of \$20 million per year would experience the above benefits.



Get in touch to discover how Meltwater can help your organization achieve similar results.



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ESSENTIAL DIGITAL HEADLINES

OVERVIEW OF THE ADOPTION AND USE OF CONNECTED DEVICES AND SERVICES

NOTE: PLEASE READ THE IMPORTANT NOTES ON COMPARING DATA AT THE END OF THIS REPORT BEFORE COMPARING DATA ON THIS CHART WITH PREVIOUS REPORTS.



TOTAL
POPULATION



10.26
MILLION

URBANISATION

67.6%

CELLULAR MOBILE
CONNECTIONS



17.54
MILLION

vs. POPULATION

171.0%

INTERNET
USERS



8.73
MILLION

vs. POPULATION

85.1%

ACTIVE SOCIAL
MEDIA USERS



8.05
MILLION

vs. POPULATION

78.5%

SOURCES: UNITED NATIONS, GOVERNMENT BODIES, GAMA INTELLIGENCE, THE WORLD BANK, EUROSTAT, CHINA ABB, MAMA & KANSAS, CIA WORLD FACTBOOK, COMPANY ADVERTISING RESOURCES AND EARNING REPORTS, OCW, BETA RESEARCH CENTER, ESPDS ANALYSIS. **ADVISORY:** SOCIAL MEDIA USERS MAY NOT REPRESENT UNIQUE INDIVIDUALS. **COMPARABILITY:** SIGNIFICANT REVISIONS TO SOURCE DATA, INCLUDING COMPREHENSIVE REVISIONS TO POPULATION DATA, FIGURES ARE NOT COMPARABLE WITH PREVIOUS REPORTS. ALL FIGURES USE THE LATEST AVAILABLE DATA, BUT SOME SOURCE DATA MAY NOT HAVE BEEN UPDATED IN THE PAST YEAR. SEE NOTES ON DATA FOR FULL DETAILS.

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DIGITAL GROWTH

CHANGE IN THE USE OF CONNECTED DEVICES AND SERVICES OVER TIME

NOTE: MAJOR REVISIONS TO SOURCE DATA MEAN THAT GROWTH FIGURES FOR SOCIAL MEDIA ARE CURRENTLY UNAVAILABLE. PLEASE READ THE IMPORTANT NOTES AT THE START OF THIS REPORT FOR DETAILS.



TOTAL
POPULATION



-0.2%

YEAR-ON-YEAR CHANGE
-23 THOUSAND

CELLULAR MOBILE
CONNECTIONS



+7.2%

YEAR-ON-YEAR CHANGE
+1.2 MILLION

INTERNET
USERS



-0.2%

YEAR-ON-YEAR CHANGE
-19 THOUSAND

ACTIVE SOCIAL
MEDIA USERS



[N/A]

YEAR-ON-YEAR CHANGE
[BASE REVISIONS]

SOURCES: UNITED NATIONS GOVERNMENT BODIES, GAMA INTELLIGENCE, THE WORLD BANK, EUROSTAT, CHINA ABB, MAMA & KANSAS, CIA WORLD FACTBOOK, COMPANY ADVERTISING RESOURCES AND EARNING REPORTS, OCW, BETA RESEARCH CENTER, KIPROS ANALYSIS. **ADVISORY:** SOCIAL MEDIA USERS MAY NOT REPRESENT UNIQUE INDIVIDUALS. **COMPARABILITY:** SIGNIFICANT REVISIONS TO SOURCE DATA, INCLUDING COMPREHENSIVE REVISIONS TO POPULATION DATA, FIGURES ARE NOT COMPARABLE WITH PREVIOUS REPORTS. ALL FIGURES USE THE LATEST AVAILABLE DATA, BUT SOME SOURCE DATA MAY NOT HAVE BEEN UPDATED IN THE PAST YEAR. FIGURES FOR INTERNET USER GROWTH MAY UNDER-REPRESENT ACTUAL TRENDS. SEE NOTES ON DATA FOR FULL DETAILS.



POPULATION ESSENTIALS

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POPULATION ESSENTIALS

DEMOGRAPHICS AND OTHER KEY INDICATORS



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TOTAL
POPULATION



10.26
MILLION

FEMALE
POPULATION



52.8%

MALE
POPULATION



47.2%

YEAR-ON-YEAR CHANGE
IN TOTAL POPULATION



-0.2%
-23 THOUSAND

MEDIAN AGE OF
THE POPULATION



45.7

URBAN
POPULATION



67.6%

POPULATION DENSITY
(PEOPLE PER KM²)



111.5

OVERALL LITERACY
(ADULTS AGED 15+)



96.1%

FEMALE LITERACY
(ADULTS AGED 15+)



95.1%

MALE LITERACY
(ADULTS AGED 15+)

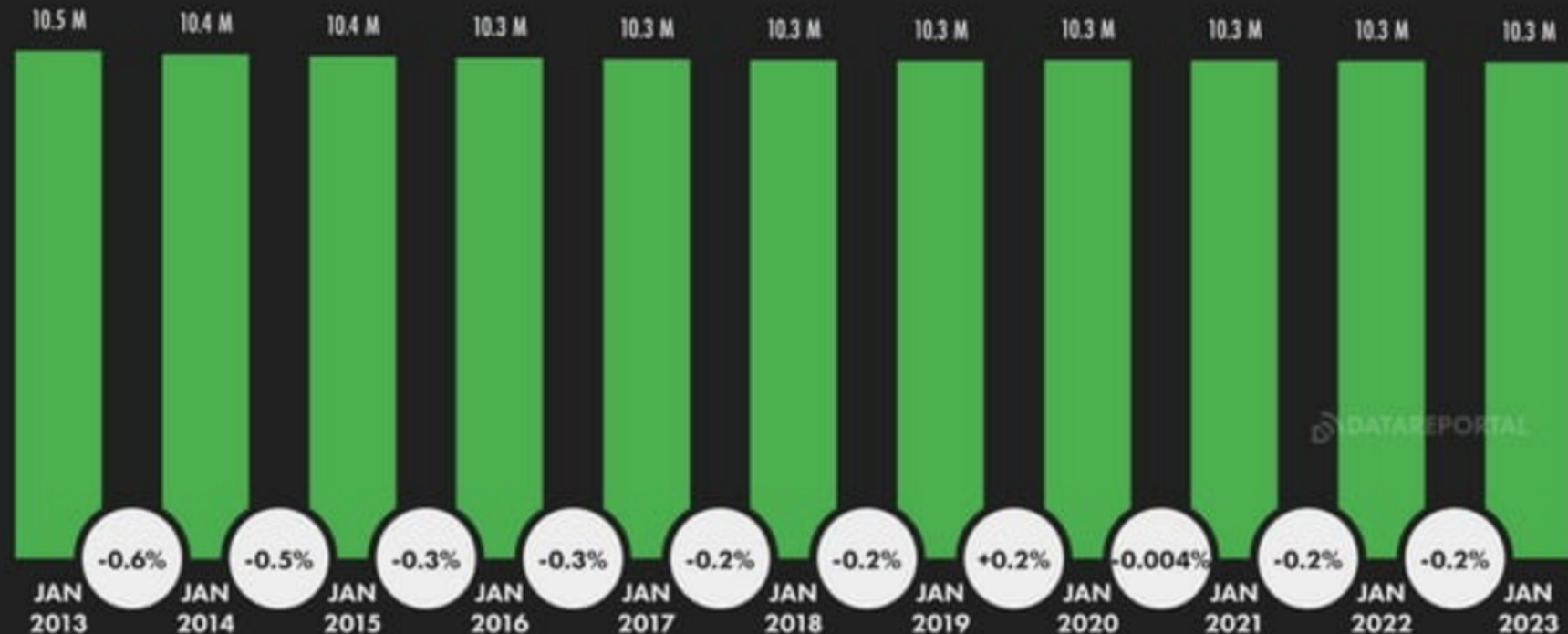


97.4%

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POPULATION OVER TIME

TOTAL POPULATION AND YEAR-ON-YEAR CHANGE



DATA REPORTAL

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POPULATION BY AGE

SHARE OF THE TOTAL POPULATION BY AGE GROUP



TOTAL
POPULATION



10.26
MILLION

POPULATION
AGED 0-4



4.1%

POPULATION
AGED 5-12



7.0%

POPULATION
AGED 13-17



5.0%

POPULATION
AGED 18-24



7.6%

POPULATION
AGED 25-34



10.9%

POPULATION
AGED 35-44



12.9%

POPULATION
AGED 45-54



15.3%

POPULATION
AGED 55-64



14.1%

POPULATION
AGED 65+



23.1%

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DEVICE OWNERSHIP

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO OWN EACH KIND OF DEVICE



ANY KIND OF
MOBILE PHONE



GWL

98.2%

YEAR-ON-YEAR CHANGE
-0.4% (-40 BPS)

SMART
PHONE



97.8%

YEAR-ON-YEAR CHANGE
-0.2% (-20 BPS)

FEATURE
PHONE



GWL

6.8%

YEAR-ON-YEAR CHANGE
+9.7% (+60 BPS)

LAPTOP OR
DESKTOP COMPUTER



79.4%

YEAR-ON-YEAR CHANGE
-7.7% (-660 BPS)

TABLET
DEVICE



47.4%

YEAR-ON-YEAR CHANGE
+0.6% (+30 BPS)

GAMES
CONSOLE



35.3%

YEAR-ON-YEAR CHANGE
+1.4% (+50 BPS)

SMART WATCH OR
SMART WRISTBAND



GWL

38.1%

YEAR-ON-YEAR CHANGE
+25.3% (+770 BPS)

TV STREAMING
DEVICE



22.7%

YEAR-ON-YEAR CHANGE
+18.2% (+350 BPS)

SMART HOME
DEVICE



GWL

10.1%

YEAR-ON-YEAR CHANGE
+48.5% (+330 BPS)

VIRTUAL REALITY
DEVICE



4.0%

YEAR-ON-YEAR CHANGE
+33.3% (+100 BPS)

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DAILY TIME SPENT WITH MEDIA

THE AVERAGE AMOUNT OF TIME EACH DAY THAT INTERNET USERS AGED 16 TO 64 SPEND WITH DIFFERENT KINDS OF MEDIA AND DEVICES



TIME SPENT USING
THE INTERNET



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7H 37M

YEAR-ON-YEAR CHANGE
-4.0% (-19 MINS)

TIME SPENT WATCHING TELEVISION
(BROADCAST AND STREAMING)



3H 05M

YEAR-ON-YEAR CHANGE
+3.9% (+7 MINS)

TIME SPENT USING
SOCIAL MEDIA



GWI.

2H 25M

YEAR-ON-YEAR CHANGE
-2.0% (-3 MINS)

TIME SPENT READING PRESS MEDIA
(ONLINE AND PHYSICAL PRINT)



1H 13M

YEAR-ON-YEAR CHANGE
+5.8% (+4 MINS)

TIME SPENT LISTENING TO
MUSIC STREAMING SERVICES



1H 19M

YEAR-ON-YEAR CHANGE
+11.3% (+8 MINS)

TIME SPENT LISTENING TO
BROADCAST RADIO



GWI.

1H 23M

YEAR-ON-YEAR CHANGE
+7.8% (+6 MINS)

TIME SPENT LISTENING TO
PODCASTS



0H 40M

YEAR-ON-YEAR CHANGE
+5.3% (+2 MINS)

TIME SPENT USING
A GAMES CONSOLE



0H 46M

YEAR-ON-YEAR CHANGE
+21.1% (+8 MINS)



INTERNET

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OVERVIEW OF INTERNET USE

ESSENTIAL INDICATORS OF INTERNET ADOPTION AND USE



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TOTAL
INTERNET
USERS



8.73
MILLION

INTERNET USERS AS
A PERCENTAGE OF
TOTAL POPULATION



85.1%
[UNCHANGED]

YEAR-ON-YEAR CHANGE
IN THE NUMBER OF
INTERNET USERS



-0.2%
-19 THOUSAND

AVERAGE DAILY TIME SPENT
USING THE INTERNET BY
EACH INTERNET USER



7H 37M
-4.0% (-19 MINS)

PERCENTAGE OF USERS
ACCESSING THE INTERNET
VIA MOBILE PHONES



95.4%
+1.8% (+170 BPS)

SOURCES: KEPCO ANALYSIS, ITU, GSMA INTELLIGENCE, EUROSTAT, WORLD BANK, GOOGLE'S ADVERTISING RESOURCES, CIA WORLD FACTBOOK, CHINA, APRI, KANTAR & JAMAAL SOCIAL GOVERNMENT AUTHORITIES, UNITED NATIONS, TIME SPENT AND MOBILE SHARE DATA FROM GWI (Q3 2022). SEE GWI.COM FOR MORE DETAILS. PERCENTAGE CHANGE FIGURES SHOW RELATIVE YEAR-ON-YEAR CHANGE. "BPS" FIGURES REPRESENT BASIS POINTS, AND SHOW ABSOLUTE YEAR-ON-YEAR CHANGE. **COMPARABILITY:** SOURCE AND BASE CHANGES. ALL FIGURES USE THE LATEST AVAILABLE DATA, BUT SOME SOURCE DATA MAY NOT HAVE BEEN UPDATED BY THE PAST YEAR. FIGURES FOR INTERNET USER GROWTH MAY UPWARD REPRESENT ACTUAL TRENDS. SEE NOTES ON DATA FOR DETAILS.

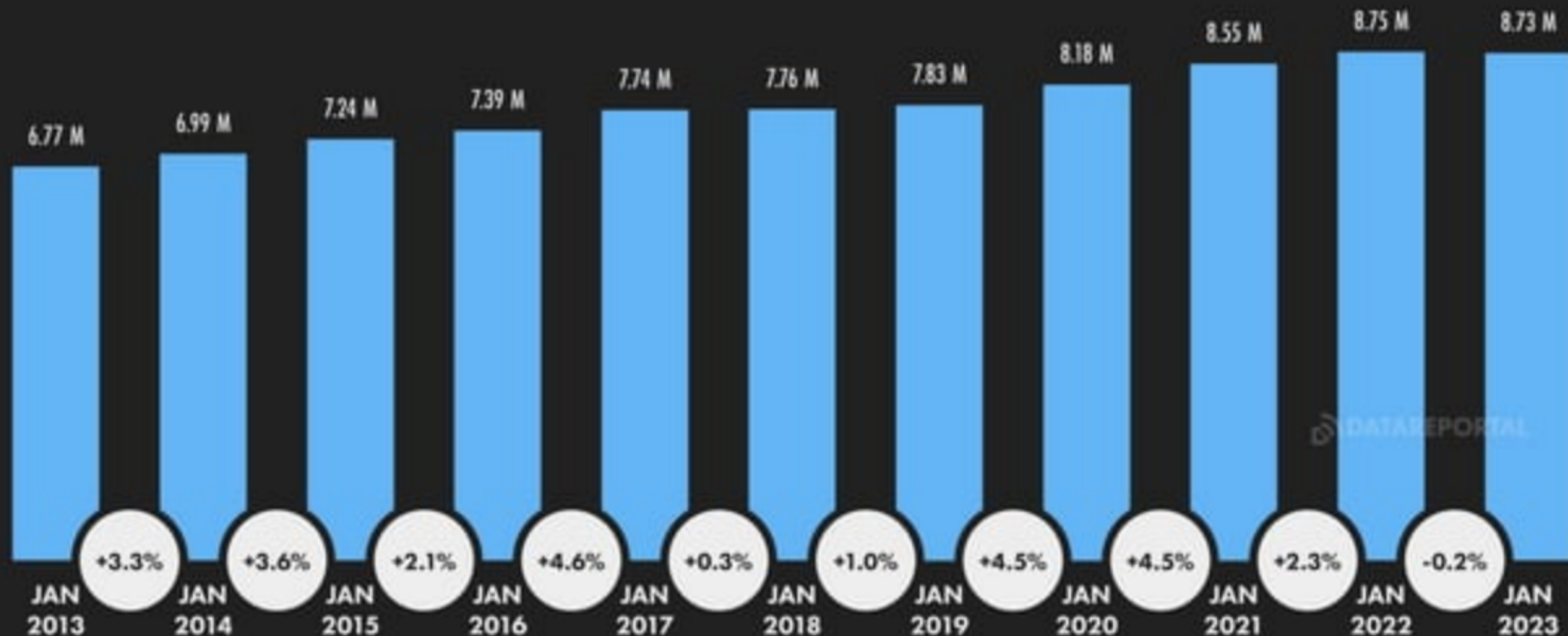
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INTERNET USERS OVER TIME

NUMBER OF INTERNET USERS AND YEAR-ON-YEAR CHANGE



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DATA REPORTAL

SOURCES: KEPCO ANALYSIS, IIS, GAMA INTELLIGENCE, EUROSTAT, OWA, CIA WORLD FACTBOOK, CHINA, APAC SOCIAL GOVERNMENT AUTHORITIES. **NOTE:** WHERE LETTERS ARE SHOWN NEXT TO FIGURES ABOVE, 'K' DENOTES THOUSANDS E.G. '123 K' = 123,000, 'M' DENOTES MILLIONS E.G. '1.23 M' = 1,230,000, AND 'B' DENOTES BILLIONS E.G. '1.23 B' = 1,230,000,000. WHERE NO LETTER IS PRESENT, FIGURES ARE SHOWN AS IS. **ADVISORY:** DUE TO COVID-19 RELATED DELAYS IN RESEARCH AND REPORTING, FIGURES FOR INTERNET USER GROWTH AFTER 2020 MAY UNDER-REPRESENT ACTUAL TRENDS. SEE NOTES ON DATA FOR MORE DETAILS. **COMPARABILITY:** SOURCE AND BASE CHANGES. FIGURES MAY NOT MATCH OR CORRELATE WITH FIGURES PUBLISHED IN PREVIOUS REPORTS.

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INTERNET USER PERSPECTIVES

INTERNET USER NUMBERS PUBLISHED BY DIFFERENT SOURCES



INTERNET USERS:
ITU



8.44
MILLION

vs. POPULATION

82.3%

INTERNET USERS:
CIA WORLD FACTBOOK



8.03
MILLION

vs. POPULATION

78.3%

INTERNET USERS:
INTERNETWORLDSTATS



8.95
MILLION

vs. POPULATION

87.2%

SOURCES: AS STATED ABOVE EACH ICON. **NOTES:** WHERE SOURCES PUBLISH INTERNET ADOPTION AS A PERCENTAGE (I.E. PENETRATION), VALUES SHOWN HERE COMPARE THE LATEST PUBLISHED ADOPTION RATES IN EACH COUNTRY WITH THE LATEST FIGURES FOR POPULATION TO DERIVE ABSOLUTE USER NUMBERS, WHERE SOURCES PUBLISH ABSOLUTE USER NUMBERS, VALUES SHOWN HERE COMPARE THESE ABSOLUTE USER FIGURES WITH THE LATEST FIGURES FOR POPULATION TO DERIVE VALUES FOR % POPULATION. **COMPARABILITY:** POTENTIAL MISMATCHES, INTERNET USER FIGURES QUOTED ELSEWHERE IN THIS REPORT USE DATA FROM MULTIPLE SOURCES, INCLUDING SOURCES NOT FEATURED ON THIS PAGE.

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INTERNET ACCESS IN PERSPECTIVE

ACCESS TO THE INTERNET IN THE CONTEXT OF ACCESS TO OTHER LIFE ESSENTIALS, AS A PERCENTAGE OF TOTAL POPULATION



PORTUGAL

USES THE
INTERNET



85.1%

HAS ACCESS
TO ELECTRICITY



100.0%

HAS ACCESS TO BASIC
DRINKING WATER



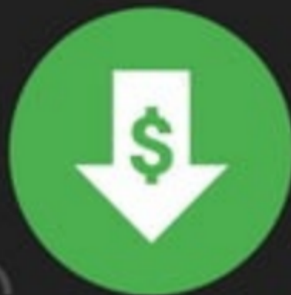
99.9%

HAS ACCESS TO
BASIC SANITATION



99.6%

EARNs LESS THAN
USD \$3.65 PER DAY



0.2%

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DAILY TIME SPENT USING THE INTERNET

AMOUNT OF TIME THAT INTERNET USERS AGED 16 TO 64 SPEND USING THE INTERNET EACH DAY



PORTUGAL

DAILY TIME SPENT USING THE
INTERNET ACROSS ALL DEVICES



GWJ.

7H 37M

TIME SPENT USING THE
INTERNET ON MOBILE PHONES



3H 41M

TIME SPENT USING THE INTERNET
ON COMPUTERS AND TABLETS



3H 56M

MOBILE'S SHARE OF TOTAL
DAILY INTERNET TIME



48.4%

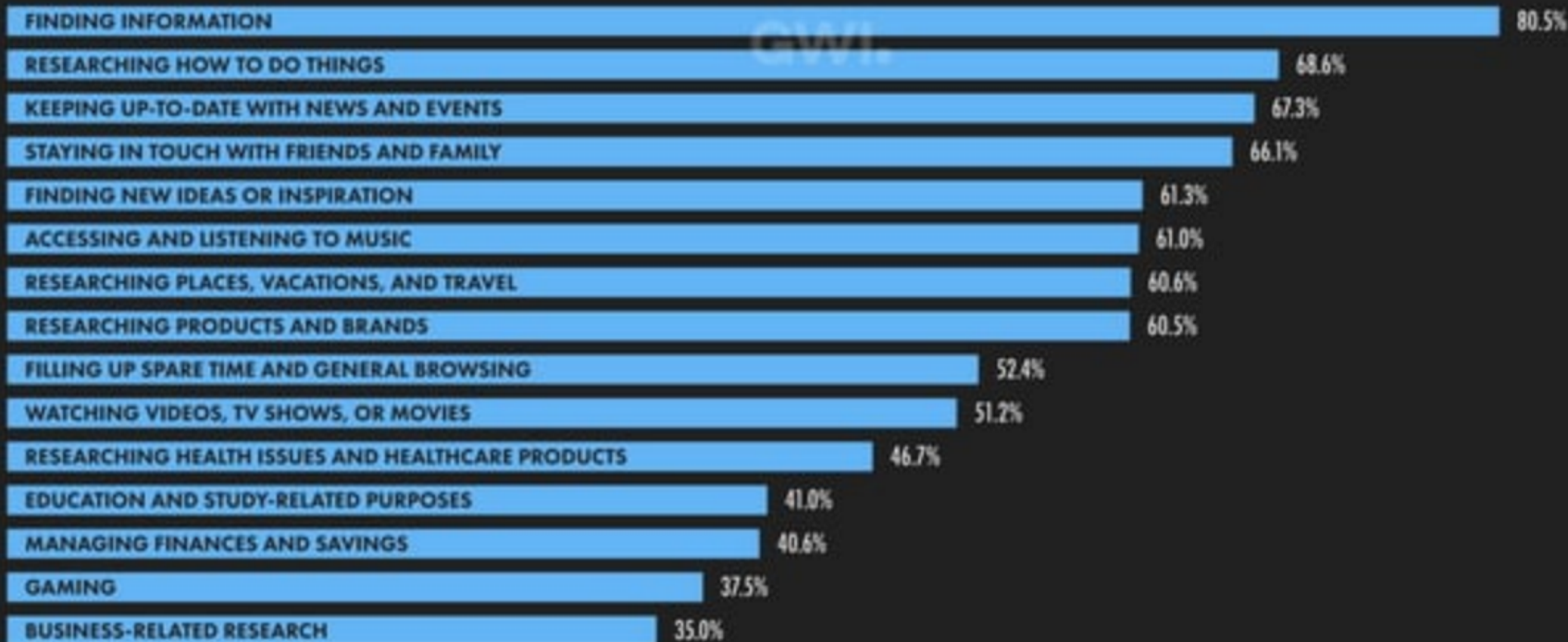
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MAIN REASONS FOR USING THE INTERNET

PRIMARY REASONS WHY INTERNET USERS AGED 16 TO 64 USE THE INTERNET



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DEVICES USED TO ACCESS THE INTERNET

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO USE EACH KIND OF DEVICE TO ACCESS THE INTERNET



MOBILE
PHONE (ANY)



GWL

95.4%

YEAR-ON-YEAR CHANGE
+1.8% (+170 BPS)

LAPTOP OR
DESKTOP (ANY)



82.2%

YEAR-ON-YEAR CHANGE
-6.5% (-570 BPS)

SMART
PHONE



GWL

94.1%

YEAR-ON-YEAR CHANGE
+2.3% (+210 BPS)

FEATURE
PHONE



3.6%

YEAR-ON-YEAR CHANGE
+12.5% (+40 BPS)

TABLET
DEVICE



38.5%

YEAR-ON-YEAR CHANGE
+0.5% (+20 BPS)

PERSONAL LAPTOP
OR DESKTOP



76.6%

YEAR-ON-YEAR CHANGE
-7.6% (-630 BPS)

WORK LAPTOP
OR DESKTOP



GWL

35.3%

YEAR-ON-YEAR CHANGE
+2.0% (+70 BPS)

CONNECTED
TELEVISION



31.8%

YEAR-ON-YEAR CHANGE
+12.8% (+360 BPS)

SMART HOME
DEVICE



GWL

6.3%

YEAR-ON-YEAR CHANGE
+28.6% (+140 BPS)

GAMES
CONSOLE



14.5%

YEAR-ON-YEAR CHANGE
+9.8% (+130 BPS)

SOURCE: OVI (Q3 2022). FIGURES REPRESENT THE FINDINGS OF A BROAD-BASED SURVEY OF INTERNET USERS AGED 16 TO 64. SEE OVI.COM FOR FULL DETAILS. NOTES: "MOBILE PHONE (ANY)" INCLUDES USERS WHO ACCESS VIA A SMARTPHONE OR A FEATURE PHONE. "LAPTOP OR DESKTOP (ANY)" INCLUDES USERS WHO ACCESS VIA THEIR OWN COMPUTER OR A COMPUTER PROVIDED BY THEIR EMPLOYER. PERCENTAGE CHANGE VALUES REFLECT RELATIVE CHANGE. "BPS" VALUES SHOW THE CHANGE IN BASIS POINTS, WHO REFLECT ABSOLUTE CHANGE.

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2023

INTERNET CONNECTION SPEEDS

MEDIAN DOWNLOAD SPEEDS (IN MEGABITS PER SECOND) OF MOBILE AND FIXED INTERNET CONNECTIONS



PORTUGAL

MEDIAN DOWNLOAD SPEED
OF CELLULAR MOBILE
INTERNET CONNECTIONS



OOKLA

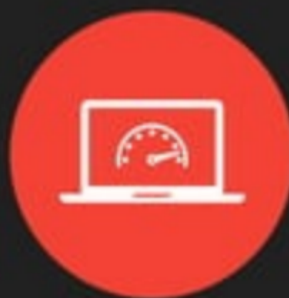
62.95
MBPS

YEAR-ON-YEAR CHANGE
IN MEDIAN CELLULAR MOBILE
INTERNET CONNECTION SPEED



+37.6%

MEDIAN DOWNLOAD
SPEED OF FIXED
INTERNET CONNECTIONS



OPEN

119.06
MBPS

YEAR-ON-YEAR CHANGE
IN MEDIAN FIXED INTERNET
CONNECTION SPEED



OPEN

+25.5%

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SHARE OF WEB TRAFFIC BY DEVICE

PERCENTAGE OF TOTAL WEB PAGES SERVED TO WEB BROWSERS RUNNING ON EACH KIND OF DEVICE



PORTUGAL

MOBILE
PHONES



35.88%

YEAR-ON-YEAR CHANGE
+12.4% (+395 BPS)

LAPTOP AND
DESKTOP COMPUTERS



62.71%

YEAR-ON-YEAR CHANGE
-5.8% (-384 BPS)

TABLET
DEVICES



1.38%

YEAR-ON-YEAR CHANGE
-7.4% (-11 BPS)

OTHER
DEVICES



0.02%

YEAR-ON-YEAR CHANGE
-33.3% (-1 BP)

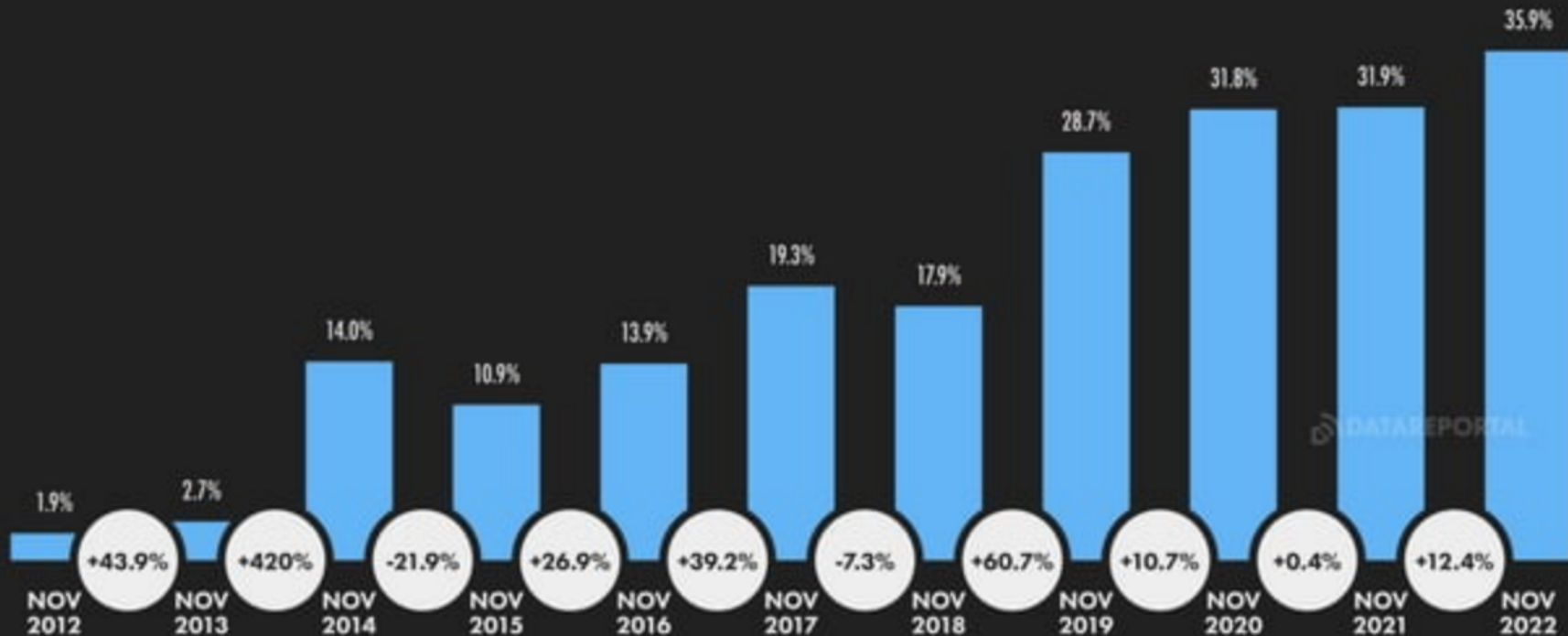
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MOBILE'S SHARE OF WEB TRAFFIC

PERCENTAGE OF TOTAL WEB PAGES SERVED TO WEB BROWSERS RUNNING ON MOBILE PHONES



PORTUGAL



DATA REPORTAL

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2023

SHARE OF WEB TRAFFIC BY BROWSER

PERCENTAGE OF TOTAL WEB PAGES SERVED TO EACH BRAND OF WEB BROWSER RUNNING ON ANY DEVICE



PORTUGAL

CHROME



67.37%

YEAR-ON-YEAR CHANGE
-5.7% (-407 BPS)

SAFARI



13.23%

YEAR-ON-YEAR CHANGE
+10.3% (+124 BPS)

MICROSOFT EDGE



6.93%

YEAR-ON-YEAR CHANGE
+20.9% (+120 BPS)

FIREFOX



3.23%

YEAR-ON-YEAR CHANGE
-15.0% (-57 BPS)

SAMSUNG INTERNET



1.60%

YEAR-ON-YEAR CHANGE
+5.3% (+8 BPS)

OPERA



5.86%

YEAR-ON-YEAR CHANGE
+34.7% (+151 BPS)

ANDROID



0.17%

YEAR-ON-YEAR CHANGE
-5.6% (-1 BP)

OTHER



1.61%

YEAR-ON-YEAR CHANGE
+62.6% (+62 BPS)

#	WEBSITE	TOTAL VISITS (MONTHLY AVE.)	UNIQUE VISITORS (MONTHLY AVE.)	AVERAGE TIME PER VISIT	AVERAGE PAGES PER VISIT
01	GOOGLE.COM	485 M	48.2 M	20M 53S	3.4
02	YOUTUBE.COM	381 M	31.6 M	34M 16S	5.8
03	FACEBOOK.COM	64.4 M	15.4 M	22M 05S	3.2
04	PORNHUB.COM	62.9 M	13.0 M	10M 14S	7.0
05	ABOLA.PT	54.3 M	4.54 M	14M 31S	4.3
06	SAPO.PT	50.2 M	9.37 M	18M 53S	3.5
07	XVIDEOS.COM	47.0 M	9.77 M	12M 25S	7.9
08	POBRE.WTF	42.9 M	5.22 M	23M 41S	4.0
09	RECORD.PT	39.2 M	3.54 M	18M 49S	3.4
10	TWITTER.COM	38.6 M	11.7 M	23M 05S	1.8

#	WEBSITE	TOTAL VISITS (MONTHLY AVE.)	UNIQUE VISITORS (MONTHLY AVE.)	AVERAGE TIME PER VISIT	AVERAGE PAGES PER VISIT
11	WIKIPEDIA.ORG	36.2 M	12.0 M	9M 25S	2.1
12	INSTAGRAM.COM	33.5 M	10.4 M	20M 28S	2.5
13	REDDIT.COM	28.5 M	8.64 M	16M 06S	2.8
14	GOOGLE.PT	26.5 M	4.62 M	17M 09S	3.4
15	XNXX.COM	21.9 M	5.11 M	10M 50S	7.3
16	IOL.PT	21.6 M	5.73 M	17M 51S	2.6
17	CMJORNAL.PT	18.7 M	2.88 M	12M 05S	2.4
18	PORTALDASFINANCAS.GOV.PT	18.6 M	2.96 M	3M 51S	3.5
19	OLX.PT	16.2 M	4.94 M	16M 29S	2.3
20	XHAMSTER.COM	15.4 M	4.06 M	14M 40S	7.1

SOURCE: SEMRUSH. FIGURES REPRESENT TRAFFIC VALUES FOR THE PERIOD BETWEEN 01 SEPTEMBER AND 30 NOVEMBER 2022. **NOTE:** VALUES IN THE "UNIQUE VISITORS" COLUMN REPRESENT THE NUMBER OF DISTINCT IDENTITIES ACCESSING EACH SITE, BUT MAY NOT REPRESENT UNIQUE INDIVIDUALS, AS SOME PEOPLE MAY USE MULTIPLE DEVICES OR BROWSERS. FIGURES ENDING IN "M" REPRESENT MILLIONS, FIGURES ENDING IN "S" REPRESENT SECONDS. **ADVISORY:** SOME WEBSITES FEATURED IN THIS RANKING MAY CONTAIN ADULT CONTENT. PLEASE USE CAUTION WHEN VISITING UNKNOWN DOMAINS. **COMPARABILITY:** SOURCE METHODOLOGY CHANGES. VALUES ARE NOT COMPARABLE WITH PREVIOUS REPORTS.

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TOP WEBSITES: SIMILARWEB RANKING

SIMILARWEB'S RANKING OF THE MOST VISITED WEBSITES, BASED ON WEBSITE TRAFFIC BETWEEN DECEMBER 2021 AND NOVEMBER 2022



#	WEBSITE	TOTAL VISITS (MONTHLY AVE.)	UNIQUE VISITORS (MONTHLY AVE.)	AVERAGE TIME PER VISIT	AVERAGE PAGES PER VISIT
01	GOOGLE.COM	373 M	11.8 M	12M 035	9.3
02	YOUTUBE.COM	172 M	7.44 M	22M 365	13.7
03	FACEBOOK.COM	98.8 M	7.01 M	10M 095	10.0
04	GOOGLE.PT	41.0 M	3.64 M	7M 475	6.7
05	SAPO.PT	40.6 M	5.41 M	7M 475	16.2
06	INSTAGRAM.COM	33.9 M	4.41 M	10M 285	16.1
07	TWITTER.COM	23.9 M	2.88 M	13M 075	11.8
08	LIVE.COM	21.8 M	2.11 M	4M 125	3.0
09	IOL.PT	20.4 M	4.45 M	7M 535	8.8
10	WIKIPEDIA.ORG	18.6 M	4.23 M	3M 555	3.1

#	WEBSITE	TOTAL VISITS (MONTHLY AVE.)	UNIQUE VISITORS (MONTHLY AVE.)	AVERAGE TIME PER VISIT	AVERAGE PAGES PER VISIT
11	ABOLA.PT	17.9 M	1.45 M	4M 145	3.2
12	CMJORNAL.PT	15.6 M	3.03 M	9M 485	5.3
13	WHATSAPP.COM	15.0 M	1.74 M	4M 055	2.7
14	PUBLICO.PT	15.0 M	3.10 M	4M 055	1.6
15	JN.PT	14.9 M	3.00 M	1M 285	2.3
16	OLX.PT	14.9 M	3.03 M	2M 395	2.7
17	IPMA.PT	13.5 M	1.78 M	7M 545	8.7
18	EXPRESSO.PT	11.5 M	2.76 M	1M 545	2.2
19	NETFLIX.COM	11.4 M	1.22 M	5M 035	3.9
10	PORNIHUB.COM	11.4 M	1.63 M	1M 545	2.2

SOURCE: SIMILARWEB. RANKING AND VALUES BASED ON TRAFFIC BETWEEN DECEMBER 2021 AND NOVEMBER 2022. **NOTES:** VALUES IN THE "UNIQUE VISITORS" COLUMN REPRESENT THE NUMBER OF DISTINCT "ENTITIES" ACCESSING EACH SITE, BUT MAY NOT REPRESENT UNIQUE INDIVIDUALS, AS SOME PEOPLE MAY USE MULTIPLE DEVICES OR BROWSERS. VALUES FOR "TOTAL VISITS" AND "UNIQUE VISITORS" REPRESENT MONTHLY AVERAGES. FIGURES ENDING IN "M" REPRESENT MILLIONS, FIGURES ENDING IN "K" REPRESENT THOUSANDS. TIME SHOWN IN MINUTES AND SECONDS. **ADVISORY:** SOME WEBSITES FEATURED IN THIS RANKING MAY CONTAIN ADULT CONTENT. PLEASE USE CAUTION WHEN VISITING UNKNOWN DOMAINS.

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2023

SHARE OF SEARCH ENGINE REFERRALS

PERCENTAGE OF TOTAL WEB TRAFFIC REFERRED BY SEARCH ENGINES THAT ORIGINATED FROM EACH SEARCH SERVICE



PORTUGAL

GOOGLE



94.30%

YEAR-ON-YEAR CHANGE
-0.1% (-14 BPS)

BING



4.22%

YEAR-ON-YEAR CHANGE
+17.5% (+63 BPS)

YAHOO!



0.83%

YEAR-ON-YEAR CHANGE
-30.8% (-37 BPS)

YANDEX



0.06%

YEAR-ON-YEAR CHANGE
+50.0% (+2 BPS)

BAIDU



0%

YEAR-ON-YEAR CHANGE
[N/A]

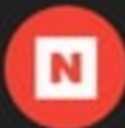
DUCKDUCKGO



0.37%

YEAR-ON-YEAR CHANGE
-22.9% (-11 BPS)

NAVER



0%

YEAR-ON-YEAR CHANGE
[N/A]

OTHER



0.22%

YEAR-ON-YEAR CHANGE
-12.0% (-3 BPS)

SOURCE: STATCOUNTER. NOTES: FIGURES REPRESENT THE NUMBER OF PAGE VIEW REFERRALS ORIGINATING FROM EACH SERVICE AS A PERCENTAGE OF TOTAL PAGE VIEW REFERRALS ORIGINATING FROM SEARCH ENGINES IN NOVEMBER 2022. PERCENTAGE CHANGE VALUES REPRESENT RELATIVE YEAR-ON-YEAR CHANGE (I.E. AN INCREASE OF 20% FROM A STARTING VALUE OF 30% WOULD EQUAL 36%, NOT 50%). "BPS" VALUES REPRESENT BASIS POINTS, AND INDICATE THE ABSOLUTE CHANGE. FIGURES MAY NOT SUM TO 100% DUE TO ROUNDING.

JAN
2023

TOP GOOGLE SEARCHES

QUERIES WITH THE GREATEST VOLUME OF GOOGLE SEARCH ACTIVITY BETWEEN 01 JANUARY 2022 AND 31 DECEMBER 2022



PORTUGAL

#	SEARCH QUERY	INDEX vs. TOP QUERY
01	PORTUGAL	100
02	METEOROLOGIA	70
03	TRADUTOR	64
04	TEMPO	60
05	PORTO	57
06	GOOGLE	53
07	FACEBOOK	42
08	YOUTUBE	37
09	FINANÇAS	28
10	SAPO	25

#	SEARCH QUERY	INDEX vs. TOP QUERY
11	SEGURANÇA SOCIAL	25
12	BENFICA	24
13	OLX	22
14	GMAIL	21
15	HOTMAIL	20
16	ABOLA	19
17	IPMA	19
18	SEGURANÇA SOCIAL DIRETA	19
19	TEMPO PARA AMANHÃ	19
20	NOS	17

SOURCE: GOOGLE TRENDS, BASED ON SEARCHES CONDUCTED BETWEEN 01 JANUARY 2022 AND 31 DECEMBER 2022. **NOTES:** ANY SPELLING ERRORS OR LANGUAGE INCONVENIENCES IN SEARCH QUERIES ARE AS PUBLISHED BY GOOGLE TRENDS, AND ARE SHOWN "AS IS", TO ENABLE READERS TO DENOTE POTENTIAL CHANGES IN HOW PEOPLE USE LANGUAGE IN DIGITAL ENVIRONMENTS. GOOGLE DOES NOT PUBLISH ABSOLUTE SEARCH VOLUMES, BUT THE "INDEX vs. TOP QUERY" COLUMN SHOWS RELATIVE SEARCH VOLUMES FOR EACH QUERY COMPARED WITH THE SEARCH VOLUME OF THE TOP QUERY. **ADVISORY:** GOOGLE TRENDS USES DYNAMIC SAMPLING, SO RANK ORDER AND INDEX VALUES MAY VARY DEPENDING ON WHEN THE TOOL IS ACCESSED, EVEN FOR THE SAME TIME PERIOD.

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2023

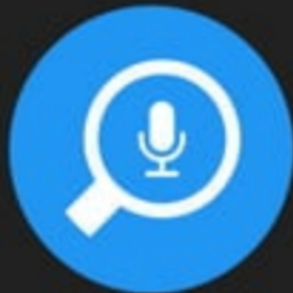
ACCESSING ONLINE INFORMATION

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO ENGAGE IN EACH KIND OF ONLINE ACTIVITY



PORTUGAL

USE VOICE ASSISTANTS (E.G. SIRI, GOOGLE ASSISTANT) TO FIND INFORMATION **EACH WEEK**



GWI.

11.1%

YEAR-ON-YEAR CHANGE
+9.9% (+100 BPS)

VISIT SOCIAL NETWORKS TO LOOK FOR INFORMATION ABOUT BRANDS AND PRODUCTS

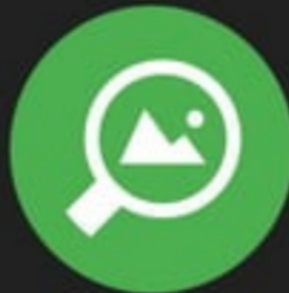


K
L
M

47.1%

YEAR-ON-YEAR CHANGE
-1.7% (-80 BPS)

USE IMAGE RECOGNITION TOOLS (E.G. GOOGLE LENS, PINTEREST LENS) ON MOBILE **EACH MONTH**



30.8%

YEAR-ON-YEAR CHANGE
-5.8% (-190 BPS)

USE ONLINE TOOLS TO TRANSLATE TEXT INTO DIFFERENT LANGUAGES **EACH WEEK**



38.5%

YEAR-ON-YEAR CHANGE
-6.6% (-270 BPS)

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WATCHING ONLINE VIDEO CONTENT

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO WATCH EACH KIND OF VIDEO CONTENT VIA THE INTERNET EACH WEEK



PORTUGAL

ANY KIND
OF VIDEO



GWI.

92.0%

YEAR-ON-YEAR CHANGE
+2.6% (+230 BPS)

MUSIC
VIDEO



54.6%

YEAR-ON-YEAR CHANGE
-5.7% (-330 BPS)

COMEDY, MEME,
OR VIRAL VIDEO



GWI.

37.7%

YEAR-ON-YEAR CHANGE
-6.9% (-280 BPS)

TUTORIAL OR
HOW-TO VIDEO



30.3%

YEAR-ON-YEAR CHANGE
-4.4% (-140 BPS)

VIDEO
LIVESTREAM



21.1%

YEAR-ON-YEAR CHANGE
-0.9% (-20 BPS)

EDUCATIONAL
VIDEO



19.3%

YEAR-ON-YEAR CHANGE
-12.3% (-270 BPS)

PRODUCT
REVIEW VIDEO



GWI.

18.4%

YEAR-ON-YEAR CHANGE
-9.8% (-200 BPS)

SPORTS CLIP OR
HIGHLIGHTS VIDEO



20.1%

YEAR-ON-YEAR CHANGE
[UNCHANGED]

GAMING
VIDEO



GWI.

20.4%

YEAR-ON-YEAR CHANGE
+0.5% (+10 BPS)

INFLUENCER
VIDEOS AND VLOGS



20.1%

YEAR-ON-YEAR CHANGE
-12.6% (-290 BPS)

SOURCE: GWI (Q3 2022). FIGURES REPRESENT THE FINDINGS OF A BROAD-GLOBAL SURVEY OF INTERNET USERS AGED 16 TO 64. SEE GWI.COM FOR FULL DETAILS. NOTES: "Q3" PERCENTAGE VALUES REPRESENT THE RELATIVE YEAR-ON-YEAR CHANGE (E.G. AN INCREASE OF 30% FROM A STARTING VALUE OF 20% WOULD EQUAL 60%, NOT 70%). "BPS" VALUES REPRESENT THE ABSOLUTE CHANGE (IN BASIS POINTS).

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2023

STREAMING TV CONTENT VIA THE INTERNET

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO WATCH TV CONTENT VIA STREAMING SERVICES (E.G. NETFLIX) EACH MONTH



PORTUGAL

PERCENTAGE OF INTERNET
USERS WHO STREAM TV
CONTENT OVER THE INTERNET



GWI.

86.4%

INTERNET USERS WHO STREAM
TV CONTENT vs. INTERNET USERS
WHO WATCH ANY KIND OF TV



86.9%

AVERAGE DAILY TIME THAT
INTERNET USERS SPEND
WATCHING STREAMING TV



1H 00M

TIME SPENT WATCHING STREAMING
TV AS A PERCENTAGE OF TOTAL
TIME SPENT WATCHING TV



32.4%

JAN
2023

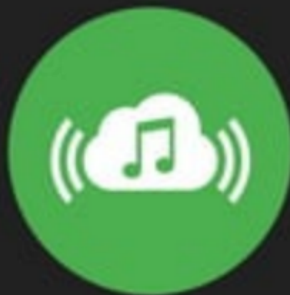
LISTENING TO ONLINE AUDIO CONTENT

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO LISTEN TO EACH KIND OF AUDIO CONTENT VIA THE INTERNET EACH WEEK



PORTUGAL

LISTEN TO MUSIC
STREAMING SERVICES



GWI.

34.2%

YEAR-ON-YEAR CHANGE
+9.6% (+300 BPS)

LISTEN TO ONLINE RADIO
SHOWS OR STATIONS



24.1%

YEAR-ON-YEAR CHANGE
-6.9% (-180 BPS)

LISTEN TO
PODCASTS



24.1%

YEAR-ON-YEAR CHANGE
-2.0% (-50 BPS)

LISTEN TO
AUDIO BOOKS



8.2%

YEAR-ON-YEAR CHANGE
+5.1% (+40 BPS)

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2023

DEVICES USED TO PLAY VIDEO GAMES

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO PLAY VIDEO GAMES ON EACH KIND OF DEVICE



PORTUGAL

ANY DEVICE



GWI

84.7%

YEAR-ON-YEAR CHANGE
+4.3% (+350 BPS)

SMARTPHONE



65.1%

YEAR-ON-YEAR CHANGE
+6.0% (+370 BPS)

LAPTOP OR DESKTOP



GWI

41.4%

YEAR-ON-YEAR CHANGE
-6.1% (-270 BPS)

GAMES CONSOLE



33.0%

YEAR-ON-YEAR CHANGE
+5.1% (+160 BPS)

TABLET



19.4%

YEAR-ON-YEAR CHANGE
+1.6% (+30 BPS)

HAND-HELD GAMING DEVICE



GWI

9.0%

YEAR-ON-YEAR CHANGE
+32.4% (+220 BPS)

MEDIA STREAMING DEVICE



3.2%

YEAR-ON-YEAR CHANGE
+100.0% (+160 BPS)

VIRTUAL REALITY HEADSET



3.9%

YEAR-ON-YEAR CHANGE
+77.3% (+170 BPS)

JAN
2023

SMART HOME MARKET OVERVIEW

VALUE OF THE MARKET FOR SMART HOME DEVICES (U.S. DOLLARS)



PORTUGAL

NUMBER OF HOMES WITH
SMART HOME DEVICES



391.6
THOUSAND

YEAR-ON-YEAR CHANGE
+25.1% (+79 THOUSAND)

statista

TOTAL ANNUAL VALUE OF THE
SMART HOME DEVICES MARKET



\$156.2
MILLION

YEAR-ON-YEAR CHANGE
+16.0% (+\$22 MILLION)



VALUE OF SMART HOME
APPLIANCES MARKET



\$73.64
MILLION

YEAR-ON-YEAR CHANGE
+14.6% (+\$9.4 MILLION)

statista

VALUE OF SMART HOME CONTROL
& CONNECTIVITY DEVICE MARKET



\$23.50
MILLION

YEAR-ON-YEAR CHANGE
+25.1% (+\$4.7 MILLION)

VALUE OF SMART HOME
SECURITY DEVICE MARKET



\$17.65
MILLION

YEAR-ON-YEAR CHANGE
+14.5% (+\$2.2 MILLION)



VALUE OF SMART HOME
ENTERTAINMENT DEVICE MARKET



\$18.33
MILLION

YEAR-ON-YEAR CHANGE
+10.6% (+\$1.8 MILLION)

statista

VALUE OF SMART HOME
COMFORT & LIGHTING MARKET



\$10.00
MILLION

YEAR-ON-YEAR CHANGE
+21.9% (+\$1.8 MILLION)



VALUE OF SMART HOME
ENERGY MANAGEMENT MARKET



\$13.03
MILLION

YEAR-ON-YEAR CHANGE
+14.6% (+\$1.7 MILLION)

SOURCE: STATISTA DIGITAL MARKET OUTLOOK. SEE [STATISTA.COM](https://www.statista.com) FOR MORE DETAILS. **NOTES:** "SMART HOME DEVICES" INCLUDES DIGITALLY CONNECTED AND CONTROLLED HOME DEVICES THAT CAN BE REMOTELY CONTROLLED, SENSORS, ACTUATORS AND CLOUD SERVICES THAT ENABLE HOME AUTOMATION, CONTROL HUBS THAT CONNECT SENSORS AND ACTUATORS TO REMOTE CONTROLS AND TO EACH OTHER, AND SMART HOME RELATED SOFTWARE SALES (INCLUDING SUBSCRIPTION FEES). DOES NOT INCLUDE SMART TV, DR 3DR OR CDR SALES. FIGURES REPRESENT ESTIMATES OF FULL-YEAR REVENUES FOR 2022 IN U.S. DOLLARS, AND COMPARISONS WITH EQUIPMENT VALUES FOR THE PREVIOUS CALENDAR YEAR. **COMPARABILITY:** SAME CHANGES.

JAN
2023

AVERAGE ANNUAL REVENUE PER SMART HOME

AVERAGE ANNUAL SPEND ON SMART HOME DEVICES PER SMART HOME (U.S. DOLLARS)



PENETRATION OF
SMART HOME DEVICES



9.3%

YEAR-ON-YEAR CHANGE
+24.3% (+183 BPS)

statista

ARPU: SPEND ON ALL
SMART HOME DEVICES



\$399

YEAR-ON-YEAR CHANGE
-7.3% (-\$31.40)



ARPU: SMART
HOME APPLIANCES



\$432

YEAR-ON-YEAR CHANGE
-12.1% (-\$59.40)

statista

ARPU: SMART HOME CONTROL
& CONNECTIVITY DEVICES



\$279

YEAR-ON-YEAR CHANGE
-6.1% (-\$18.10)

ARPU: SMART HOME
SECURITY DEVICES



\$109

YEAR-ON-YEAR CHANGE
-12.1% (-\$15.00)



ARPU: SMART HOME
ENTERTAINMENT DEVICES



\$94.00

YEAR-ON-YEAR CHANGE
-15.5% (-\$17.30)

statista

ARPU: SMART HOME
COMFORT & LIGHTING



\$52.69

YEAR-ON-YEAR CHANGE
-7.7% (-\$4.40)



ARPU: SMART HOME
ENERGY MANAGEMENT



\$95.38

YEAR-ON-YEAR CHANGE
-15.7% (-\$17.82)

SOURCE: STATISTA DIGITAL MARKET OUTLOOK. SEE [STATISTA.COM](https://www.statista.com) FOR MORE DETAILS. NOTES: "SMART HOME DEVICES" INCLUDE: DIGITALLY CONNECTED AND CONTROLLED HOME DEVICES THAT CAN BE REMOTELY CONTROLLED, SENSORS, ACTUATORS AND CLOUD SERVICES THAT ENABLE HOME AUTOMATION, CONTROL HUBS THAT CONNECT SENSORS AND ACTUATORS TO REMOTE CONTROLS AND TO EACH OTHER, AND SMART HOME-RELATED SOFTWARE SALES (INCLUDING SUBSCRIPTION FEES). DOES NOT INCLUDE SMART TVS, OR B2B OR C2C SALES. FIGURES REPRESENT ESTIMATES OF FULL-YEAR SPEND PER SMART HOME FOR 2023 IN U.S. DOLLARS, AND COMPARED WITH EQUIVALENT VALUES FOR THE PREVIOUS CALENDAR YEAR. COMPARABILITY: SAME CHANGES.

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social

Meltwater

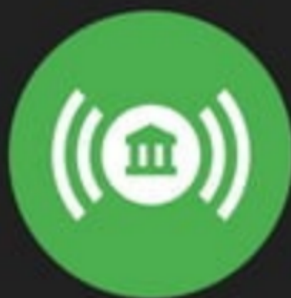
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USE OF ONLINE FINANCIAL SERVICES

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO OWN OR USE EACH KIND OF DIGITAL FINANCIAL SERVICE



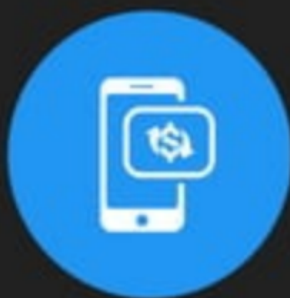
USE A BANKING, INVESTMENT,
OR INSURANCE WEBSITE OR
MOBILE APP EACH MONTH



GWI.

21.5%

USE A MOBILE PAYMENT
SERVICE (E.G. APPLE PAY,
SAMSUNG PAY) EACH MONTH



22.3%

OWN ANY FORM
OF CRYPTOCURRENCY
(E.G. BITCOIN, ETHER)



17.5%

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ONLINE PRIVACY AND SECURITY

PERSPECTIVES AND ACTIVITIES OF ONLINE ADULTS RELATING TO THEIR ONLINE DATA PRIVACY AND SECURITY



COMFORTABLE WITH APPS TRACKING THEIR REAL-WORLD ACTIVITY (E.G. STEPS, SLEEP)



GWI

37.5%

PREFER TO REMAIN ANONYMOUS WHEN USING ONLINE SERVICES



28.4%

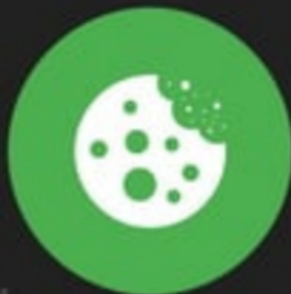
WORRY ABOUT HOW COMPANIES MIGHT USE THEIR ONLINE DATA



GWI

48.0%

DECLINE COOKIES ON WEBSITES AT LEAST SOME OF THE TIME



40.7%

EXPRESS CONCERN ABOUT WHAT IS REAL vs. WHAT IS FAKE ON THE INTERNET



70.7%

SOURCES: DATA FOR "CONCERNS ABOUT WHAT IS REAL vs. WHAT IS FAKE ON THE INTERNET" VIA REUTERS INSTITUTE FOR THE STUDY OF JOURNALISM'S "DIGITAL NEWS REPORT 2021". FIGURES REPRESENT THE FINDINGS OF A GLOBAL STUDY OF ONLINE NEWS CONSUMERS AGED 18+ (SEE [DIGITALNEWSREPORT.ORG](https://www.digitalnewsreport.org) FOR MORE DETAILS). DATA FOR ALL OTHER DATA POINTS VIA GWI (Q3 2022). FIGURES REPRESENT THE FINDINGS OF A BROAD DIGITAL SURVEY OF INTERNET USERS AGED 16 TO 64. SEE [GWI.COM](https://www.gwi.com) FOR FULL DETAILS.



SOCIAL MEDIA



CORRECTIONS IN SOCIAL MEDIA USER NUMBERS

Over recent months, the data sources that we use to calculate social media user numbers in each country have made **significant revisions** to their underlying numbers. As a result, we are currently unable to provide data for the change in social media users over time. Because of these changes, readers **should not compare** social media user numbers published in this report with similar figures published in previous reports in the Global Digital Reports series, because any such comparisons will deliver **inaccurate data** and **misleading trends**. Furthermore, please note that the social media user numbers published in this report may appear to be significantly lower than the figures published in previous reports in

this series. However, any such differences are the result of “corrections” in source data published by social media platforms, and our analysis of various data sources confirms that there has been **no discernible drop** in social media use in any of the countries that we track. As a result, readers should **not** interpret any negative differences between the numbers published in this report versus previous reports as a decline in social media use, because these differences are due to corrections in source methodologies and data reporting approaches, and **do not** represent a change in actual user numbers. Please read our comprehensive notes on data for more details: <https://datareportal.com/notes-on-data>

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OVERVIEW OF SOCIAL MEDIA USE

HEADLINES FOR SOCIAL MEDIA ADOPTION AND USE (NOTE: USERS MAY NOT REPRESENT UNIQUE INDIVIDUALS)



NUMBER OF SOCIAL
MEDIA USERS



8.05
MILLION

SOCIAL MEDIA USERS
vs. TOTAL POPULATION



78.5%

SOCIAL MEDIA USERS AGE 18+
vs. TOTAL POPULATION AGE 18+



90.6%

SOCIAL MEDIA USERS
vs. TOTAL INTERNET USERS



92.2%

AVERAGE TIME SPENT USING
SOCIAL MEDIA EACH DAY



2H 25M

AVERAGE NUMBER OF SOCIAL
PLATFORMS USED EACH MONTH



6.8

FEMALE SOCIAL MEDIA USERS
vs. TOTAL SOCIAL MEDIA USERS



52.2%

MALE SOCIAL MEDIA USERS
vs. TOTAL SOCIAL MEDIA USERS



47.8%

SOURCES: KIPSCO ANALYTICS, COMPARISON ADVERTISING RESOURCES AND ANNOUNCEMENTS, CHARTER BETA RESEARCH CENTER, OECD, U.S., U.S. CENSUS BUREAU. ADVISORY: SOCIAL MEDIA USERS MAY NOT REPRESENT UNIQUE INDIVIDUALS, HOURS FOR REACH vs. POPULATION AND REACH vs. INTERNET USERS MAY EXCEED 100% DUE TO DUPLICATE AND FAKE ACCOUNTS, USER AGE MISSTATEMENTS, DELAYS IN DATA REPORTING, AND DIFFERENCES BETWEEN CENSUS COUNTS AND RESIDENT POPULATIONS. SEE NOTES ON DATA FOR FURTHER DETAILS.

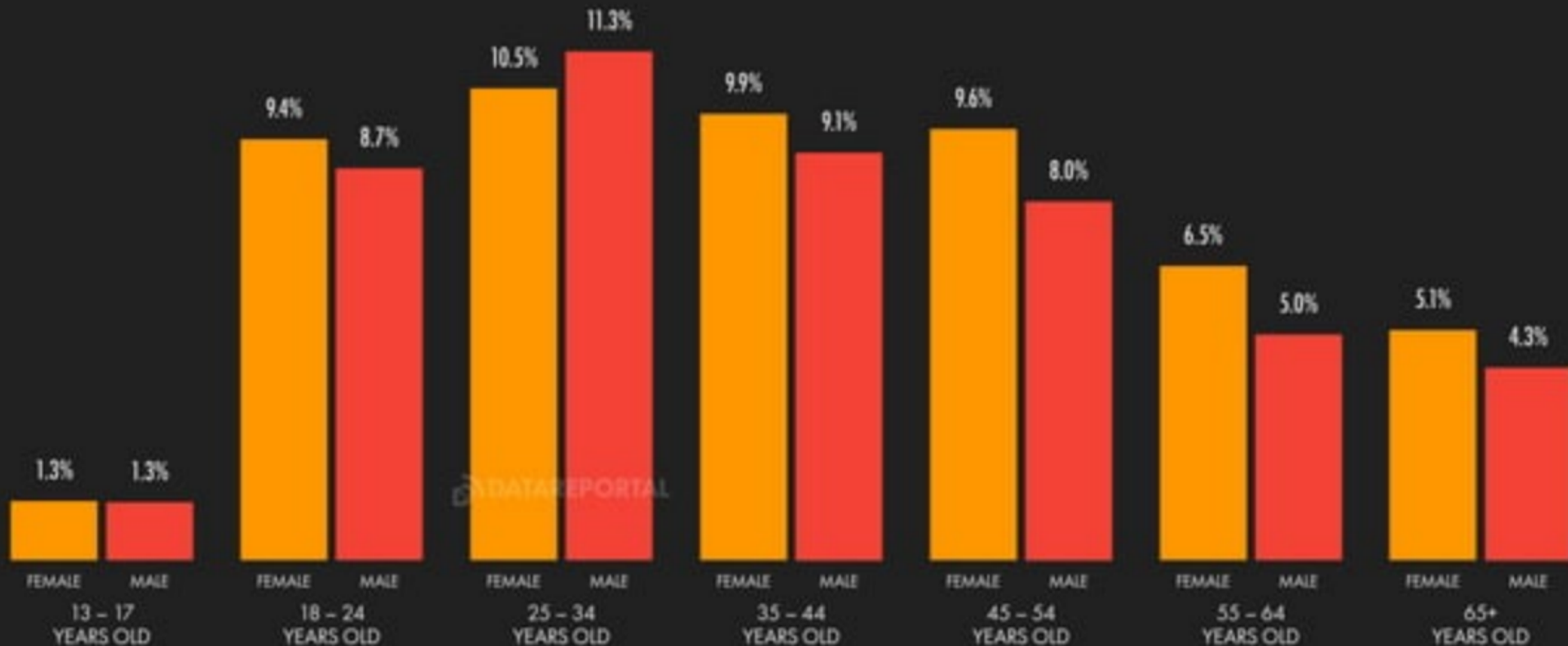
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DEMOGRAPHIC PROFILE OF META'S AD AUDIENCE

SHARE OF COMBINED, DEDUPLICATED POTENTIAL ADVERTISING REACH ACROSS FACEBOOK, INSTAGRAM, AND MESSENGER, BY AGE AND GENDER



PORTUGAL

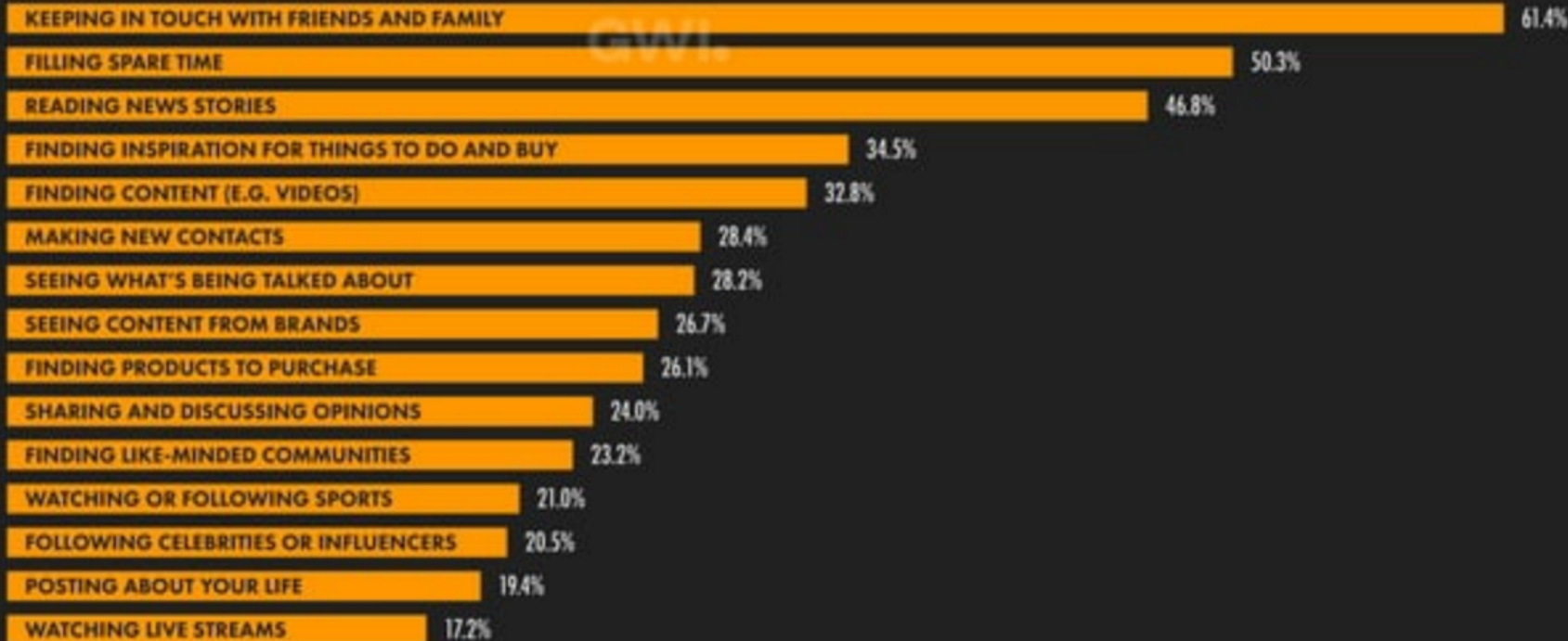


SOURCE: KIPPO ANALYSIS, META'S ADVERTISING RESOURCES. **NOTE:** META ONLY PERMITS PEOPLE AGED 13 AND ABOVE TO USE ITS PLATFORMS, SO WHILE THERE MAY BE USERS BELOW THE AGE OF 13, THEY DO NOT FEATURE IN THE AVAILABLE DATA. META'S ADVERTISING RESOURCES ONLY PUBLISH GENDER DATA FOR "FEMALE" AND "MALE". **COMPARABILITY:** IMPORTANT BASE DATA REVISIONS AND SOURCE REPORTING CHANGES. VALUES ARE NOT COMPARABLE WITH VALUES PUBLISHED IN OUR PREVIOUS REPORTS.

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MAIN REASONS FOR USING SOCIAL MEDIA

PRIMARY REASONS WHY SOCIAL MEDIA USERS AGED 16 TO 64 USE SOCIAL MEDIA PLATFORMS



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2023

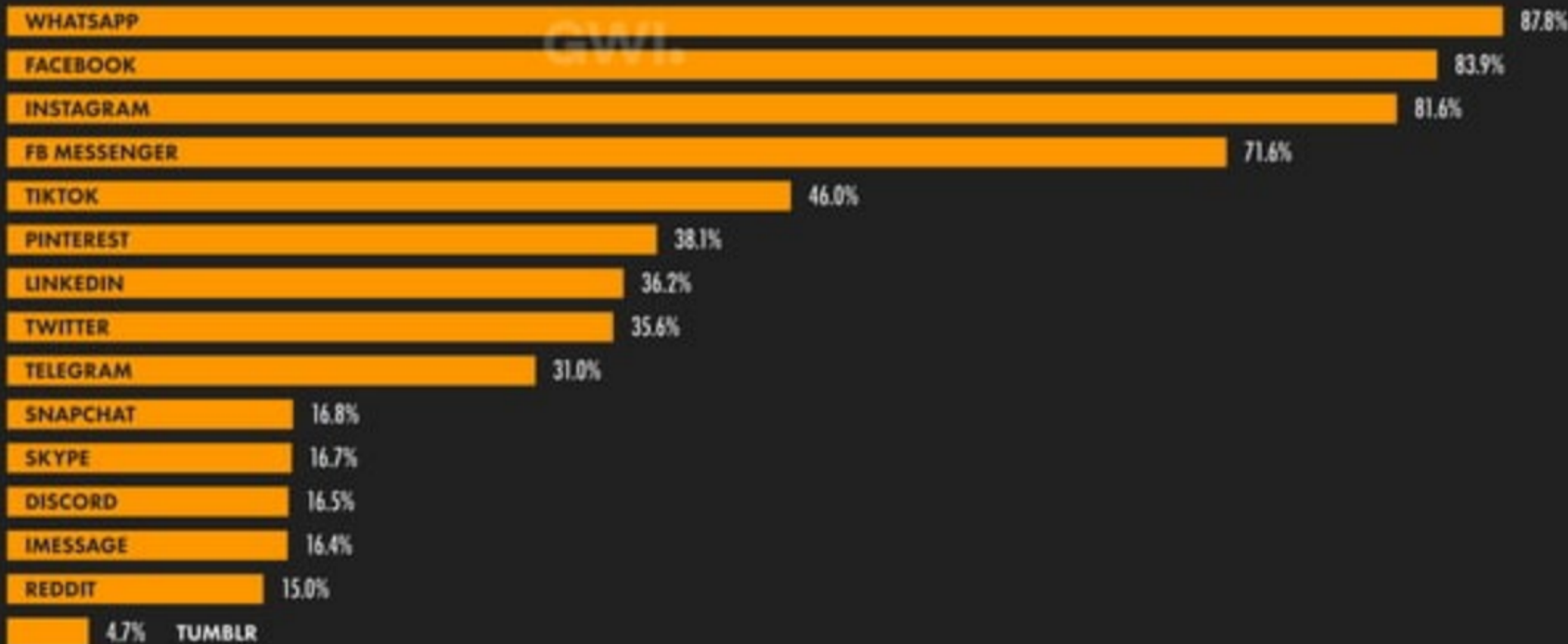
MOST USED SOCIAL MEDIA PLATFORMS

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO USE EACH PLATFORM EACH MONTH

NOTE: YOUTUBE IS NOT OFFERED AS AN ANSWER OPTION FOR THIS QUESTION IN GWI'S SURVEY, SO IT WILL NOT APPEAR IN THIS RANKING.



PORTUGAL



SOURCE: GWI (Q1 2023). FIGURES REPRESENT THE FINDINGS OF A BROAD ONLINE SURVEY OF INTERNET USERS AGED 16 TO 64. SEE GWI.COM FOR FULL DETAILS. **NOTE:** YOUTUBE IS **NOT** OFFERED AS AN ANSWER OPTION FOR THIS QUESTION IN GWI'S SURVEY. **COMPARABILITY:** A VERSION OF THIS CHART THAT APPEARED IN OUR PREVIOUS REPORTS WAS BASED ON A PREVIOUS QUESTION IN GWI'S SURVEY THAT INCLUDED YOUTUBE AS AN ANSWER OPTION. GWI'S CURRENT SURVEY FEATURES A REVISED VERSION OF THIS QUESTION THAT DOES **NOT** INCLUDE YOUTUBE AS AN ANSWER OPTION. WHILE OTHER CHANGES TO THE QUESTION'S WORDING MAY MEAN THAT THE VALUES AND RANK ORDER SHOWN HERE ARE **NOT DIRECTLY COMPARABLE** WITH THOSE SHOWN ON A SIMILAR CHART IN PREVIOUS REPORTS.

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2023

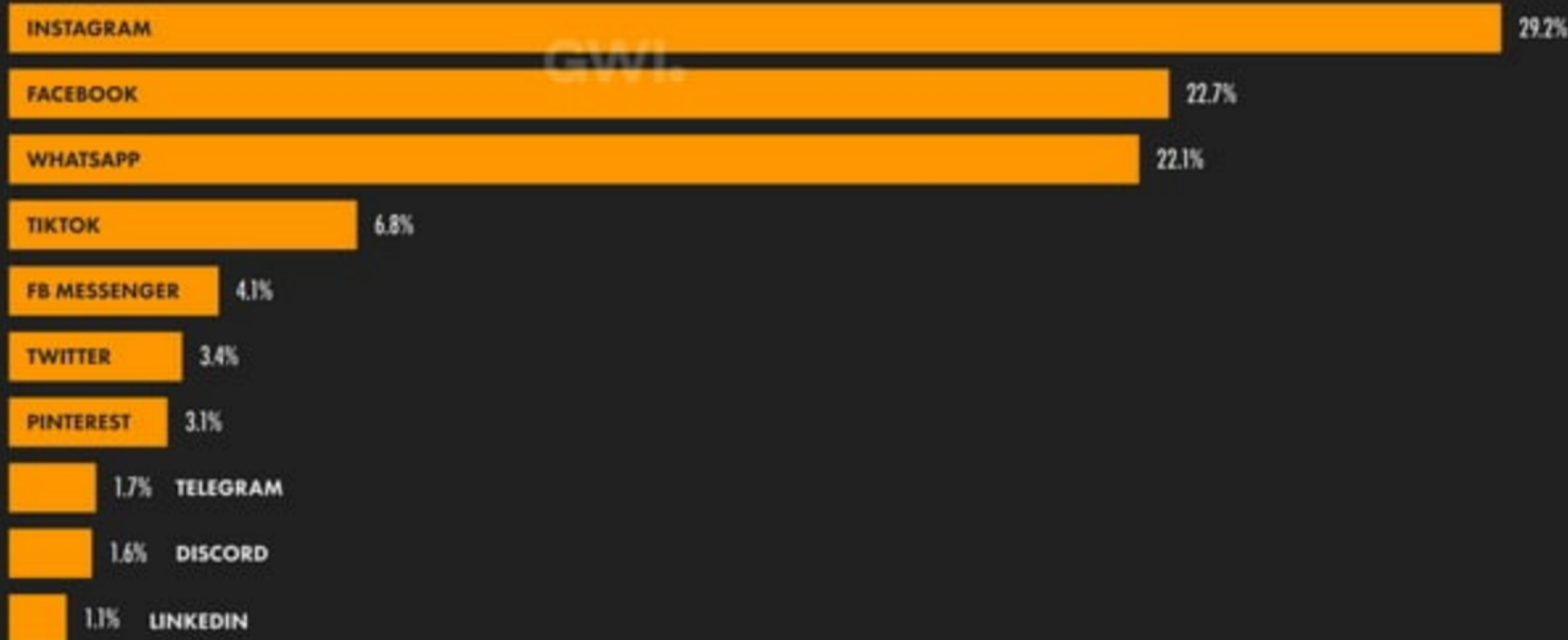
FAVOURITE SOCIAL MEDIA PLATFORMS

PERCENTAGE OF ACTIVE SOCIAL MEDIA USERS AGED 16 TO 64 WHO SAY THAT EACH OPTION IS THEIR "FAVOURITE" SOCIAL MEDIA PLATFORM

NOTE: YOUTUBE IS NOT OFFERED AS AN ANSWER OPTION FOR THIS QUESTION IN QWI'S SURVEY, SO IT WILL NOT APPEAR IN THIS RANKING



PORTUGAL



JAN
2023

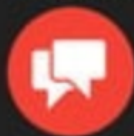
USE OF SOCIAL MEDIA FOR BRAND RESEARCH

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO USE EACH SOCIAL MEDIA CHANNEL TO FIND INFORMATION ABOUT BRANDS AND PRODUCTS



PORTUGAL

ANY KIND OF SOCIAL
MEDIA PLATFORM



GWI.

67.3%

YEAR-ON-YEAR CHANGE
-1.6% (-110 BPS)

SOCIAL
NETWORKS



47.1%

YEAR-ON-YEAR CHANGE
-1.7% (-80 BPS)

QUESTION & ANSWER
SITES (E.G. QUORA)



GWI.

14.9%

YEAR-ON-YEAR CHANGE
-11.8% (-200 BPS)

FORUMS AND
MESSAGE BOARDS



11.2%

YEAR-ON-YEAR CHANGE
+4.7% (+50 BPS)

MESSAGING AND
LIVE CHAT SERVICES



6.6%

YEAR-ON-YEAR CHANGE
+24.5% (+130 BPS)

MICRO-BLOGS
(E.G. TWITTER)



GWI.

5.6%

YEAR-ON-YEAR CHANGE
-3.4% (-20 BPS)

VLOGS (BLOGS IN
A VIDEO FORMAT)



8.5%

YEAR-ON-YEAR CHANGE
-6.6% (-60 BPS)

ONLINE PINBOARDS
(E.G. PINTEREST)



9.2%

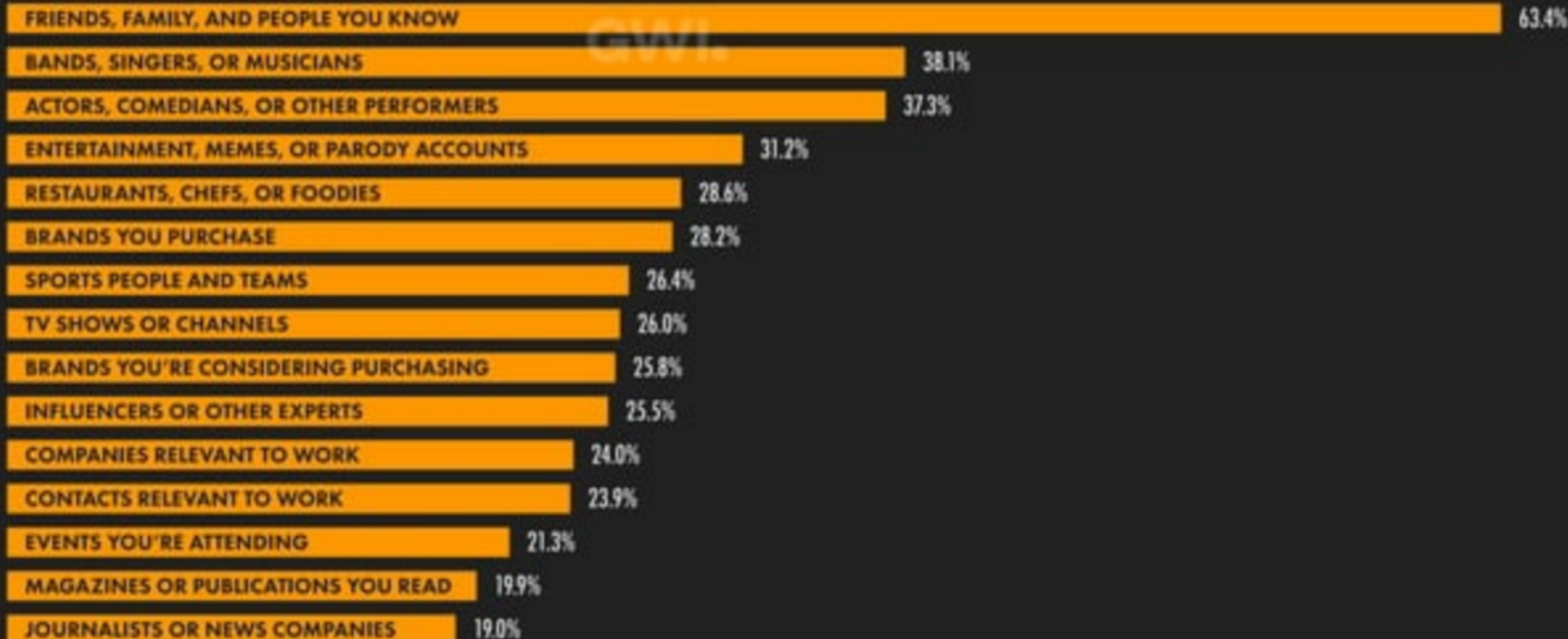
YEAR-ON-YEAR CHANGE
+3.4% (+30 BPS)

SOURCE: GWI (Q3 2022). FIGURES REPRESENT THE FINDINGS OF A BROAD GLOBAL SURVEY OF INTERNET USERS AGED 16 TO 64. SEE GWI.COM FOR FULL DETAILS. NOTE: VALUES FOR "ANY KIND OF SOCIAL MEDIA PLATFORM" INCLUDE AT LEAST ONE OF: SOCIAL NETWORKS, QUESTION AND ANSWER SITES (E.G. QUORA), FORUMS AND MESSAGE BOARDS, MESSAGING AND LIVE CHAT SERVICES, MICRO-BLOGS (E.G. TWITTER), BLOGS ON PRODUCTS / BRANDS (NOT SHOWN AS AN INDIVIDUAL VALUE ON THIS CHART), VLOGS (E.G. BLOGS RECORDED IN A VIDEO FORMAT), AND ONLINE PINBOARDS (E.G. PINTEREST).

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TYPES OF SOCIAL MEDIA ACCOUNTS FOLLOWED

PERCENTAGE OF ACTIVE SOCIAL MEDIA USERS AGED 16 TO 64 WHO FOLLOW EACH TYPE OF ACCOUNT ON SOCIAL MEDIA



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WEB TRAFFIC REFERRALS FROM SOCIAL MEDIA

SHARE OF WEB TRAFFIC ARRIVING ON THIRD-PARTY WEBSITES VIA CLICKS OR TAPS ON LINKS PUBLISHED IN SOCIAL MEDIA PLATFORMS (ANY DEVICE)



PORTUGAL

FACEBOOK



76.85%

YEAR-ON-YEAR CHANGE
+19.4% (+1,249 BPS)

TWITTER



4.66%

YEAR-ON-YEAR CHANGE
-24.6% (-152 BPS)

INSTAGRAM



7.98%

YEAR-ON-YEAR CHANGE
-21.5% (-218 BPS)

PINTEREST



6.09%

YEAR-ON-YEAR CHANGE
-49.4% (-595 BPS)

YOUTUBE



1.94%

YEAR-ON-YEAR CHANGE
-52.1% (-211 BPS)

REDDIT



1.22%

YEAR-ON-YEAR CHANGE
-26.1% (-43 BPS)

TUMBLR



0.84%

YEAR-ON-YEAR CHANGE
-16.0% (-16 BPS)

LINKEDIN



0.27%

YEAR-ON-YEAR CHANGE
-20.6% (-7 BPS)

VKONTAKTE



0.08%

YEAR-ON-YEAR CHANGE
-27.3% (-3 BPS)

OTHER



0.07%

YEAR-ON-YEAR CHANGE
-36.4% (-4 BPS)

SOURCE: STATCOUNTER. **NOTES:** SHARE DOES NOT INCLUDE TRAFFIC FROM MESSENGER PLATFORMS. DATA ARE ONLY AVAILABLE FOR A SELECTION OF PLATFORMS AND PERCENTAGES REFLECT SHARE OF AVAILABLE PLATFORMS ONLY. FIGURES REPRESENT THE SHARE OF WEB TRAFFIC ARRIVING ON THIRD-PARTY WEBSITES VIA CLICKS OR TAPS ON LINKS PUBLISHED ON EACH PLATFORM AS A PERCENTAGE OF TOTAL WEB TRAFFIC ARRIVING FROM THE AVAILABLE SELECTION OF SOCIAL PLATFORMS IN NOVEMBER 2022. PERCENTAGE CHANGE FIGURES REPRESENT RELATIVE YEAR-ON-YEAR CHANGE (E.G. AN INCREASE OF 20% FROM A STARTING VALUE OF 30% WOULD EQUAL 36%, NOT 70%). "BPS" VALUES REPRESENT BASIS POINTS AND INDICATE THE ABSOLUTE CHANGE. FIGURES MAY NOT SUM TO 100% DUE TO ROUNDING.



SOCIAL MEDIA PLATFORMS

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FACEBOOK: ADVERTISING AUDIENCE OVERVIEW

THE POTENTIAL AUDIENCE THAT MARKETERS CAN REACH WITH ADS ON FACEBOOK

NOTE: PLEASE READ THE IMPORTANT NOTES ON COMPARING DATA AT THE START OF THIS REPORT BEFORE COMPARING DATA ON THIS CHART WITH PREVIOUS REPORTS.



PORTUGAL

TOTAL POTENTIAL REACH
OF ADS ON FACEBOOK



5.90
MILLION

FACEBOOK AD REACH
vs. TOTAL POPULATION



57.5%

QUARTER-ON-QUARTER CHANGE
IN REPORTED FACEBOOK AD REACH



-0.8%
-50 THOUSAND

YEAR-ON-YEAR CHANGE IN
REPORTED FACEBOOK AD REACH



-0.8%
-50 THOUSAND

FACEBOOK AD REACH
vs. TOTAL INTERNET USERS



67.6%

FACEBOOK AD REACH
vs. POPULATION AGED 13+



64.7%

FEMALE FACEBOOK AD REACH
vs. TOTAL FACEBOOK AD REACH



52.1%

MALE FACEBOOK AD REACH
vs. TOTAL FACEBOOK AD REACH



47.9%

SOURCES: META'S ADVERTISING RESOURCES, EBROS ANALYSIS. **NOTES:** VALUES USE MIDPOINT OF PUBLISHED RANGES. GENDER DATA ARE ONLY AVAILABLE FOR "FEMALE" AND "MALE". **ADVISORY:** REACH FIGURES MAY NOT REPRESENT UNIQUE INDIVIDUALS OR MATCH THE TOTAL ACTIVE USER BASE. VALUES FOR REACH vs. POPULATION AND REACH vs. INTERNET USERS MAY EXCEED 100% DUE TO DUPLICATE AND PAID ACCOUNTS, DIFFERENT RESEARCH DATES, AND DIFFERENCES IN Census DATA vs. RESIDENT POPULATIONS. SOURCE DATA REVISIONS MAY DISTORT VALUES FOR CHANGE OVER TIME. **COMPARABILITY:** SOURCE DATA REVISIONS, VALUES MAY NOT BE COMPARABLE WITH PREVIOUS REPORTS. SEE NOTES ON DATA FOR FURTHER DETAILS.

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SHARE OF FACEBOOK PAGE POSTS BY POST TYPE

POSTS OF EACH TYPE AS A PERCENTAGE OF ALL POSTS MADE BY FACEBOOK PAGES



PORTUGAL

AVERAGE NUMBER OF
PAGE POSTS PER DAY



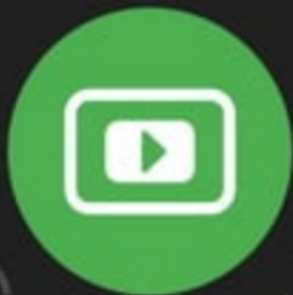
0.30

PHOTO POSTS' SHARE
OF TOTAL PAGE POSTS



70.09%

VIDEO POSTS' SHARE
OF TOTAL PAGE POSTS



17.76%

LINK POSTS' SHARE
OF TOTAL PAGE POSTS



11.88%

STATUS POSTS' SHARE
OF TOTAL PAGE POSTS



0.28%

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FACEBOOK POST ENGAGEMENT BENCHMARKS

FACEBOOK PAGE POST ENGAGEMENTS (REACTIONS, COMMENTS, AND SHARES) AS A PERCENTAGE OF TOTAL PAGE FANS



AVERAGE FACEBOOK PAGE
POST ENGAGEMENTS vs.
PAGE FANS: **ALL POST TYPES**

AVERAGE FACEBOOK PAGE
POST ENGAGEMENTS vs.
PAGE FANS: **PHOTO POSTS**

AVERAGE FACEBOOK PAGE
POST ENGAGEMENTS vs.
PAGE FANS: **VIDEO POSTS**

AVERAGE FACEBOOK PAGE
POST ENGAGEMENTS vs.
PAGE FANS: **LINK POSTS**

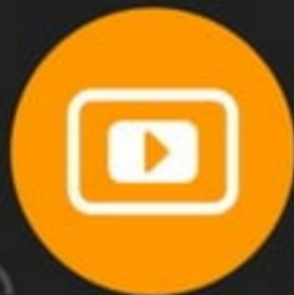
AVERAGE FACEBOOK PAGE
POST ENGAGEMENTS vs.
PAGE FANS: **STATUS POSTS**



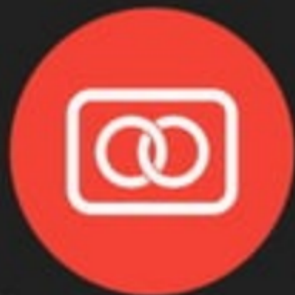
0.11%



0.12%



0.07%



0.05%



0.10%

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YOUTUBE: ADVERTISING AUDIENCE OVERVIEW

THE POTENTIAL AUDIENCE THAT MARKETERS CAN REACH WITH ADS ON YOUTUBE

NOTE: PLEASE READ THE IMPORTANT NOTES ON COMPARING DATA AT THE START OF THIS REPORT BEFORE COMPARING DATA ON THE CHART WITH PREVIOUS REPORTS.



PORTUGAL

POTENTIAL REACH OF
ADS ON YOUTUBE



7.43
MILLION

YOUTUBE AD REACH
vs. TOTAL POPULATION



72.4%

YOUTUBE AD REACH vs.
TOTAL INTERNET USERS



85.1%

YEAR-ON-YEAR CHANGE IN
REPORTED YOUTUBE AD REACH



+2.2%
+160 THOUSAND

YOUTUBE'S ADVERTISING
REACH: USERS AGED 18+



6.49
MILLION

YOUTUBE'S AD REACH AGE 18+
vs. TOTAL POPULATION AGE 18+



75.4%

FEMALE YOUTUBE AD REACH AGE 18+
vs. TOTAL YOUTUBE AD REACH AGE 18+



49.9%

MALE YOUTUBE AD REACH AGE 18+
vs. TOTAL YOUTUBE AD REACH AGE 18+



50.1%

SOURCES: GOOGLE'S ADVERTISING RESOURCES, SPICED ANALYTICS. **NOTES:** DATA ARE NOT AVAILABLE FOR ALL LOCATIONS. REQUIRES BASED ON AVAILABLE DATA ONLY. AGE AND GENDER DATA ARE ONLY AVAILABLE FOR "FEMALE" AND "MALE" USERS AGED 18+. **ADVISORY:** REACH FIGURES MAY NOT REPRESENT SINGLE INDIVIDUALS OR MATCH THE TOTAL ACTIVE USER BASE. VALUES vs. POPULATION AND vs. INTERNET USERS MAY EXCEED 100% DUE TO DUPLICATION AND MULTIPLE ACCOUNTS, USER AGE MISSTATEMENTS, DIFFERENT RESEARCH DATES, AND DIFFERENCES IN CENSUS DATA vs. RESIDENT POPULATIONS. SOURCE DATA REVISIONS MAY STORY VALUES FOR CHANGE OVER TIME. **COMPARABILITY:** SOURCE DATA REVISIONS. VALUES NOT COMPARABLE WITH PREVIOUS REPORTS. SEE NOTES ON DATA FOR DETAILS.

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TOP YOUTUBE SEARCHES

QUERIES WITH THE GREATEST VOLUME OF YOUTUBE SEARCH ACTIVITY BETWEEN 01 JANUARY 2022 AND 31 DECEMBER 2022



#	SEARCH QUERY	INDEX
01	MUSICA	100
02	MUSICAS	67
03	MÚSICA	49
04	MUSIC	47
05	TIKTOK	46
06	PANDA	45
07	MINECRAFT	34
08	ASMR	30
09	PANDA E OS CARICAS	28
10	MÚSICAS	28

#	SEARCH QUERY	INDEX
11	FUNK	23
12	FELIPE NETO	23
13	ROBLOX	21
14	FORTNITE	21
15	BENFICA	20
16	RICFAZERES	19
17	MARIA CLARA	16
18	LUAN SANTANA	16
19	LUCCAS NETO	16
20	CALEMA	15

SOURCE: GOOGLE TRENDS, BASED ON SEARCHES CONDUCTED ON YOUTUBE BETWEEN 01 JANUARY 2022 AND 31 DECEMBER 2022. **NOTES:** ANY SPELLING ERRORS OR LANGUAGE INCONSISTENCIES IN SEARCH QUERIES ARE AS PUBLISHED BY GOOGLE TRENDS, AND ARE SHOWN 'AS IS' TO ENABLE READERS TO IDENTIFY POTENTIAL CHANGES IN HOW PEOPLE USE LANGUAGE IN DIGITAL ENVIRONMENTS. GOOGLE DOES NOT PUBLISH ABSOLUTE SEARCH VOLUMES, BUT THE 'INDEX vs. TOP QUERY' COLUMN SHOWS RELATIVE SEARCH VOLUMES FOR EACH QUERY COMPARED WITH THE SEARCH VOLUME OF THE TOP QUERY. **ADVISORY:** GOOGLE TRENDS USES DYNAMIC SAMPLING, SO RANK ORDER AND INDEX VALUES MAY VARY DEPENDING ON WHEN THE TOOL IS ACCESSED, EVEN FOR THE SAME TIME PERIOD.

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2023

INSTAGRAM: ADVERTISING AUDIENCE OVERVIEW

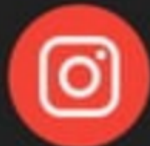
THE POTENTIAL AUDIENCE THAT MARKETERS CAN REACH WITH ADS ON INSTAGRAM

NOTE: PLEASE READ THE IMPORTANT NOTES ON COMPARING DATA AT THE START OF THIS REPORT BEFORE COMPARING DATA ON THE CHART WITH PREVIOUS REPORTS.



PORTUGAL

TOTAL POTENTIAL REACH
OF ADS ON INSTAGRAM



5.30
MILLION

INSTAGRAM AD REACH
vs. TOTAL POPULATION



51.7%

QUARTER-ON-QUARTER CHANGE
IN REPORTED INSTAGRAM AD REACH



-3.6%
-200 THOUSAND

YEAR-ON-YEAR CHANGE IN
REPORTED INSTAGRAM AD REACH



-1.9%
-100 THOUSAND

INSTAGRAM AD REACH
vs. TOTAL INTERNET USERS



60.7%

INSTAGRAM AD REACH
vs. POPULATION AGED 13+



58.1%

FEMALE INSTAGRAM AD REACH
vs. TOTAL INSTAGRAM AD REACH



54.3%

MALE INSTAGRAM AD REACH
vs. TOTAL INSTAGRAM AD REACH



45.7%

SOURCES: META'S ADVERTISING RESOURCES, EBSCO ANALYSIS. **NOTES:** VALUES USE MIDPOINT OF PUBLISHED RANGES. GENDER DATA ARE ONLY AVAILABLE FOR "FEMALE" AND "MALE". **ADVISORY:** REACH FIGURES MAY NOT REPRESENT UNIQUE INDIVIDUALS OR MATCH THE TOTAL ACTIVE USER BASE. VALUES FOR REACH vs. POPULATION AND REACH vs. INTERNET USERS MAY EXCEED 100% DUE TO DUPLICATE AND PAID ACCOUNTS, DIFFERENT RESEARCH DATES, AND DIFFERENCES IN ONLINE DATA vs. RESIDENT POPULATIONS. SOURCE DATA REVISIONS MAY DISTORT VALUES FOR CHANGE OVER TIME. **COMPARABILITY:** SOURCE DATA REVISIONS, VALUES MAY NOT BE COMPARABLE WITH PREVIOUS REPORTS. SEE **NOTES ON DATA** FOR FURTHER DETAILS.

JAN
2023

TIKTOK: ADVERTISING AUDIENCE OVERVIEW

THE POTENTIAL AUDIENCE AGED 18+ THAT MARKETERS CAN REACH WITH ADS ON TIKTOK

NOTE: PLEASE READ THE IMPORTANT NOTES ON COMPARING DATA AT THE END OF THIS REPORT BEFORE COMPARING DATA ON THIS CHART WITH PREVIOUS REPORTS



POTENTIAL REACH OF ADS
ON TIKTOK (AGE 18+ ONLY)



3.24
MILLION

TIKTOK AD REACH AGE 18+
vs. TOTAL POPULATION



31.6%

QUARTER-ON-QUARTER CHANGE
IN REPORTED TIKTOK AD REACH



+6.8%
+207 THOUSAND

YEAR-ON-YEAR CHANGE IN
REPORTED TIKTOK AD REACH



+14.5%
+411 THOUSAND

TIKTOK AD REACH AGE 18+
vs. TOTAL INTERNET USERS



37.1%

TIKTOK AD REACH AGE 18+
vs. POPULATION AGE 18+



37.6%

FEMALE TIKTOK AD REACH
vs. TOTAL TIKTOK AD REACH



56.0%

MALE TIKTOK AD REACH
vs. TOTAL TIKTOK AD REACH



44.0%

SOURCES: TIKTOK'S ADVERTISING RESOURCES, KIPSCO ANALYSIS. **NOTES:** DOES NOT INCLUDE DEVICES. REACH DATA ARE ONLY AVAILABLE FOR "FEMALE" AND "MALE" USERS AGED 18+. DATA ARE NOT AVAILABLE FOR ALL LOCATIONS. FIGURES BASED ON MIDPOINTS OF AVAILABLE DATA ONLY. **ADVISORY:** REACH FIGURES MAY NOT REPRESENT UNIQUE INDIVIDUALS OR MATCH THE TOTAL ACTIVE USER BASE. VALUES vs. POPULATION AND vs. INTERNET USERS MAY EXCEED 100% DUE TO DUPLICATE AND FAKE ACCOUNTS, USER AGE MISSTATEMENTS, DIFFERENT RESEARCH DATES, AND DIFFERENCES IN COUSAL DATA vs. RESIDENT POPULATIONS. SOURCE DATA REVISIONS MAY DISTORT VALUES FOR CHANGE OVER TIME. **COMPARABILITY:** SOURCE DATA REVISIONS, VALUES MAY NOT BE COMPARABLE WITH PREVIOUS REPORTS.

JAN
2023

MESSENGER: ADVERTISING AUDIENCE OVERVIEW

THE POTENTIAL AUDIENCE THAT MARKETERS CAN REACH WITH ADS ON FACEBOOK MESSENGER

NOTE: PLEASE READ THE IMPORTANT NOTES ON COMPARING DATA AT THE START OF THIS REPORT BEFORE COMPARING DATA ON THIS CHART WITH PREVIOUS REPORTS.



PORTUGAL

TOTAL POTENTIAL REACH
OF ADS ON MESSENGER



4.60
MILLION

MESSENGER AD REACH
vs. TOTAL POPULATION



44.8%

QUARTER-ON-QUARTER CHANGE
IN REPORTED MESSENGER AD REACH



-2.1%
-100 THOUSAND

YEAR-ON-YEAR CHANGE IN
REPORTED MESSENGER AD REACH



-4.2%
-200 THOUSAND

MESSENGER AD REACH
vs. TOTAL INTERNET USERS



52.7%

MESSENGER AD REACH
vs. POPULATION AGED 13+



50.5%

FEMALE MESSENGER AD REACH
vs. TOTAL MESSENGER AD REACH



54.3%

MALE MESSENGER AD REACH
vs. TOTAL MESSENGER AD REACH



45.7%

SOURCES: META'S ADVERTISING RESOURCES, EBROS ANALYSIS. **NOTES:** VALUES USE MIDPOINT OF PUBLISHED RANGES. GENDER DATA ARE ONLY AVAILABLE FOR "FEMALE" AND "MALE". **ADVISORY:** REACH FIGURES MAY NOT REPRESENT UNIQUE INDIVIDUALS OR MATCH THE TOTAL ACTIVE USER BASE. VALUES FOR REACH vs. POPULATION AND REACH vs. INTERNET USERS MAY EXCEED 100% DUE TO DUPLICATE AND PAID ACCOUNTS, DIFFERENT RESEARCH DATES, AND DIFFERENCES IN COHSUS DATA vs. RESIDENT POPULATIONS. SOURCE DATA REVISIONS MAY DISTORT VALUES FOR CHANGE OVER TIME. **COMPARABILITY:** SOURCE DATA REVISIONS, VALUES MAY NOT BE COMPARABLE WITH PREVIOUS REPORTS. SEE **NOTES ON DATA** FOR FURTHER DETAILS.

JAN
2023

LINKEDIN: ADVERTISING AUDIENCE OVERVIEW

THE POTENTIAL AUDIENCE THAT MARKETERS CAN REACH WITH ADS ON LINKEDIN

NOTE: PLEASE READ THE IMPORTANT NOTES ON COMPARING DATA AT THE START OF THIS REPORT BEFORE COMPARING DATA ON THIS CHART WITH PREVIOUS REPORTS.



PORTUGAL

TOTAL POTENTIAL REACH
OF ADS ON LINKEDIN



4.30
MILLION

LINKEDIN AD REACH
vs. TOTAL POPULATION



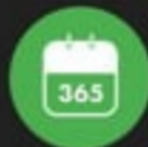
41.9%

QUARTER-ON-QUARTER CHANGE
IN REPORTED LINKEDIN AD REACH



+4.9%
+200 THOUSAND

YEAR-ON-YEAR CHANGE IN
REPORTED LINKEDIN AD REACH



+7.5%
+300 THOUSAND

LINKEDIN AD REACH
vs. TOTAL INTERNET USERS



49.3%

LINKEDIN AD REACH
vs. POPULATION AGED 18+



50.0%

FEMALE LINKEDIN AD REACH
vs. TOTAL LINKEDIN AD REACH



47.5%

MALE LINKEDIN AD REACH
vs. TOTAL LINKEDIN AD REACH



52.5%

SOURCES: LINKEDIN'S ADVERTISING RESOURCES, PERIOD ANALYSIS. **NOTES:** VALUES ARE BASED ON TOTAL REGISTERED MEMBERS, SO ARE NOT COMPARABLE WITH OTHER PLATFORMS IN THIS REPORT. GENDER DATA ARE ONLY AVAILABLE FOR "FEMALE" AND "MALE". **ADVISORY:** REACH FIGURES MAY NOT REPRESENT UNIQUE INDIVIDUALS, OR MATCH THE TOTAL ACTIVE USER OR REGISTERED MEMBER BASE. VALUES FOR REACH vs. POPULATION AND REACH vs. INTERNET USERS MAY EXCEED 100% DUE TO SURGATE AND MAX ACCOUNTS, DIFFERENT RESEARCH DATES, AND DIFFERENCES IN CENSUS DATA vs. RESIDENT POPULATIONS. SOURCE DATA REVISIONS MAY DISTORT VALUES FOR CHANGE OVER TIME. **COMPARABILITY:** SOURCE DATA REVISIONS, VALUES MAY NOT BE COMPARABLE WITH PREVIOUS REPORTS.

JAN
2023

SNAPCHAT: ADVERTISING AUDIENCE OVERVIEW

THE POTENTIAL AUDIENCE THAT MARKETERS CAN REACH WITH ADS ON SNAPCHAT

NOTE: PLEASE READ THE IMPORTANT NOTES ON COMPARING DATA AT THE START OF THIS REPORT BEFORE COMPARING DATA ON THIS CHART WITH PREVIOUS REPORTS.



PORTUGAL

TOTAL POTENTIAL REACH
OF ADS ON SNAPCHAT



1.10
MILLION

SNAPCHAT AD REACH
vs. TOTAL POPULATION



10.7%

QUARTER-ON-QUARTER CHANGE
IN REPORTED SNAPCHAT AD REACH



-12.0%
-150 THOUSAND

YEAR-ON-YEAR CHANGE IN
REPORTED SNAPCHAT AD REACH



+10.6%
+105 THOUSAND

SNAPCHAT AD REACH
vs. TOTAL INTERNET USERS



12.6%

SNAPCHAT AD REACH
vs. POPULATION AGED 13+



12.1%

FEMALE SNAPCHAT AD REACH
vs. TOTAL SNAPCHAT AD REACH*



61.2%

MALE SNAPCHAT AD REACH
vs. TOTAL SNAPCHAT AD REACH*



38.5%

SOURCES: SNAP'S ADVERTISING RESOURCES; REPTS ANALYSIS. **NOTES:** DATA ARE NOT AVAILABLE FOR ALL LOCATIONS; FIGURES BASED ON MIDPOINTS OF AVAILABLE DATA ONLY. (*) GENDER DATA ARE ONLY AVAILABLE FOR "FEMALE" AND "MALE", BUT GENDER VALUES DO NOT SUM TO TOTAL. **ADVISORS:** REACH FIGURES MAY NOT REPRESENT UNIQUE INDIVIDUALS OR MATCH THE TOTAL ACTIVE USER BASE. VALUES % POPULATION AND % INTERNET USERS MAY EXCEED 100% DUE TO DUPLICATE AND FAKE ACCOUNTS, DIFFERENT RESEARCH DATES, AND DIFFERENCES IN CENSUS DATA vs. RESIDENT POPULATIONS. SOURCE DATA REVISIONS MAY DISTORT VALUES FOR CHANGE OVER TIME. **COMPARABILITY:** SOURCE DATA REVISIONS, VALUES NOT COMPARABLE WITH PREVIOUS REPORTS. SEE NOTES ON DATA FOR FURTHER DETAILS.

JAN
2023

TWITTER: ADVERTISING AUDIENCE OVERVIEW

THE POTENTIAL AUDIENCE THAT MARKETERS CAN REACH WITH ADS ON TWITTER

NOTE: PLEASE READ THE IMPORTANT NOTES ON COMPARING DATA AT THE START OF THIS REPORT BEFORE COMPARING DATA ON THIS CHART WITH PREVIOUS REPORTS.



PORTUGAL

TOTAL POTENTIAL REACH
OF ADS ON TWITTER



1.90
MILLION

TWITTER AD REACH
vs. TOTAL POPULATION



18.5%

QUARTER-ON-QUARTER CHANGE
IN REPORTED TWITTER AD REACH



-9.5%
-200 THOUSAND

YEAR-ON-YEAR CHANGE IN
REPORTED TWITTER AD REACH



+35.7%
+500 THOUSAND

TWITTER AD REACH
vs. TOTAL INTERNET USERS



21.8%

TWITTER AD REACH
vs. POPULATION AGED 13+



20.8%

FEMALE TWITTER AD REACH
vs. TOTAL TWITTER AD REACH



39.4%

MALE TWITTER AD REACH
vs. TOTAL TWITTER AD REACH



60.6%

SOURCES: TWITTER'S ADVERTISING RESOURCES; SPINOS ANALYSIS. **NOTES:** VALUES USE MIDPOINTS OF PUBLISHED RANGES. GENDER DATA ARE ONLY AVAILABLE FOR "FEMALE" AND "MALE". **ADVISORY:** REACH FIGURES MAY NOT REPRESENT UNIQUE INDIVIDUALS OR MATCH THE TOTAL ACTIVE USER BASE. VALUES vs. POPULATION AND vs. INTERNET USERS MAY EXCEED 100% DUE TO DUPLICATE AND SHADY ACCOUNTS, ACCOUNTS THAT DO NOT REPRESENT HUMAN INDIVIDUALS (E.G. BUSINESSES, MUSIC BANDS, ETC.), DIFFERENT RESEARCH DATES, AND DIFFERENCES IN CENSUS DATA vs. RESIDENT POPULATIONS. SOURCE DATA REVISIONS MAY DISTORT VALUES FOR CHANGE OVER TIME. **COMPARABILITY:** SOURCE DATA REVISIONS. VALUES MAY NOT BE COMPARABLE WITH PREVIOUS REPORTS. SEE NOTES ON DATA FOR DETAILS.

JAN
2023

PINTEREST: ADVERTISING AUDIENCE OVERVIEW

THE POTENTIAL AUDIENCE THAT MARKETERS CAN REACH WITH ADS ON PINTEREST

NOTE: PLEASE READ THE IMPORTANT NOTES ON COMPARING DATA AT THE START OF THIS REPORT BEFORE COMPARING DATA ON THE CHART WITH PREVIOUS REPORTS.



PORTUGAL

TOTAL POTENTIAL REACH
OF ADS ON PINTEREST



2.06
MILLION

PINTEREST AD REACH
vs. TOTAL POPULATION



20.1%

QUARTER-ON-QUARTER CHANGE
IN REPORTED PINTEREST AD REACH



-10.0%
-230 THOUSAND

YEAR-ON-YEAR CHANGE IN
REPORTED PINTEREST AD REACH



+1.3%
+27 THOUSAND

PINTEREST AD REACH
vs. TOTAL INTERNET USERS



23.6%

PINTEREST AD REACH
vs. POPULATION AGED 13+



22.6%

FEMALE PINTEREST AD REACH
vs. TOTAL PINTEREST AD REACH



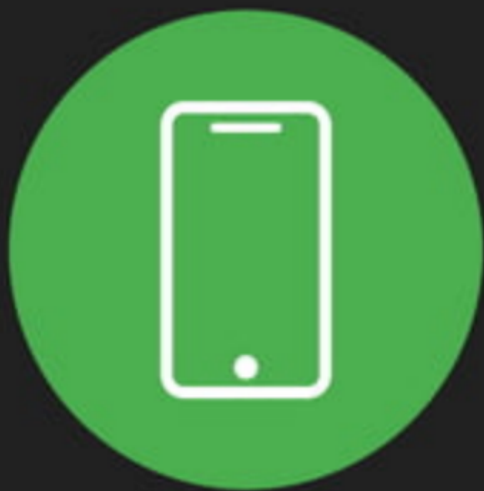
77.6%

MALE PINTEREST AD REACH
vs. TOTAL PINTEREST AD REACH



18.1%

SOURCES: PINTEREST'S ADVERTISING RESOURCES, KEPIS ANALYSIS. **NOTES:** DATA ARE NOT AVAILABLE FOR ALL LOCATIONS; VALUES BASED ON MIDPOINTS OF AVAILABLE DATA ONLY. GENDER DATA ARE ALSO AVAILABLE FOR "UNSPECIFIED", SO VALUES FOR "FEMALE" AND "MALE" MAY NOT SUM TO 100%. **ADVISORY:** REACH FIGURES MAY NOT REPRESENT UNIQUE INDIVIDUALS OR MATCH THE TOTAL ACTIVE USER BASE. VALUES FOR REACH vs. POPULATION AND REACH vs. INTERNET USERS MAY EXCEED 100% DUE TO DUPLICATE AND TAKE ACCOUNTS, DIFFERENT RESEARCH DATES, AND DIFFERENCES IN Census DATA vs. RESIDENT POPULATIONS. SOURCE DATA REVISIONS MAY DISTORT VALUES FOR CHANGE OVER TIME. **COMPARABILITY:** SOURCE DATA REVISIONS; VALUES MAY NOT BE COMPARABLE WITH PREVIOUS REPORTS.



MOBILE

JAN
2023

MOBILE CONNECTIVITY

USE OF MOBILE PHONES AND DEVICES THAT CONNECT TO CELLULAR NETWORKS



PORTUGAL

NUMBER OF CELLULAR
MOBILE CONNECTIONS
(EXCLUDING IOT)



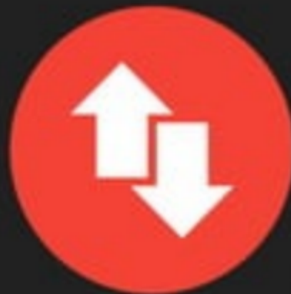
17.54
MILLION

NUMBER OF CELLULAR MOBILE
CONNECTIONS COMPARED
WITH TOTAL POPULATION



171.0%

YEAR-ON-YEAR CHANGE
IN THE NUMBER OF CELLULAR
MOBILE CONNECTIONS



+7.2%
+1.2 MILLION

SHARE OF CELLULAR MOBILE
CONNECTIONS THAT ARE
BROADBAND (3G, 4G, 5G)



97.3%

SOURCE: GSMA INTELLIGENCE. **NOTES:** TOTAL CELLULAR CONNECTIONS INCLUDE DEVICES OTHER THAN MOBILE PHONES, BUT EXCLUDE CELLULAR IOT CONNECTIONS. FIGURES MAY SIGNIFICANTLY EXCEED FIGURES FOR POPULATION DUE TO MULTIPLE CONNECTIONS AND CONNECTED DEVICES PER PERSON. **COMPARABILITY:** BASE CHANGES. VERSIONS OF THIS CHART PUBLISHED IN SOME OF OUR PREVIOUS REPORTS FEATURED CELLULAR CONNECTION FIGURES THAT INCLUDED CELLULAR IOT CONNECTIONS. FIGURES SHOWN HERE DO **NOT** INCLUDE GSMA IOT CONNECTIONS.

JAN
2023

CELLULAR MOBILE CONNECTIONS OVER TIME

NUMBER OF CELLULAR MOBILE CONNECTIONS AND YEAR-ON-YEAR CHANGE



PORTUGAL



SOURCE: ANACOM PORTUGAL. NOTE: WHERE LETTERS ARE SHOWN NEXT TO FIGURES ABOVE BARS, "K" DENOTES THOUSANDS (E.G. "123 K" = 123,000), "M" DENOTES MILLIONS (E.G. "1.23 M" = 1,230,000), AND "B" DENOTES BILLIONS (E.G. "1.23 B" = 1,230,000,000), WHERE NO LETTER IS PRESENT, VALUES ARE SHOWN AS IS. COMPARABILITY: BASE REVISIONS, NUMBERS MAY NOT CORRELATE WITH VALUES PUBLISHED IN OUR PREVIOUS REPORTS.

JAN
2023

AFFORDABILITY OF MOBILE INTERNET ACCESS

THE COST OF BUYING A SMARTPHONE HANDSET AND 1GB OF CELLULAR MOBILE DATA, AND COMPARISONS WITH AVERAGE MONTHLY INCOME



PORTUGAL

PRICE OF THE
CHEAPEST SMARTPHONE
HANDSET (IN USD)



\$55.97

PRICE OF THE CHEAPEST
SMARTPHONE HANDSET
vs. AVERAGE INCOME



2.95%

AVERAGE PRICE OF
1GB OF CELLULAR
MOBILE DATA (IN USD)



\$3.67

AVERAGE PRICE OF 1GB
OF CELLULAR MOBILE DATA
vs. AVERAGE INCOME



0.19%

SOURCES: HANDSET PRICES: ALLIANCE FOR AFFORDABLE INTERNET ACCESS THE FULL DATASET AT [4441.ORG](#). MOBILE DATA PRICES: CABLE.CO.UK, WORLD-SHAK. **COMPARABILITY:** VALUE FOR HANDSET PRICES vs. MONTHLY INCOME AS PUBLISHED BY AAL AND MAY USE A DIFFERENT VALUE FOR AVERAGE MONTHLY INCOME COMPARED WITH THE DATA USED TO CALCULATE THE PRICE OF 1GB OF MOBILE DATA vs. MONTHLY INCOME. AS A RESULT, VALUES MAY NOT CORRELATE ACROSS DATA POINTS.

JAN
2023

SHARE OF MOBILE WEB TRAFFIC BY MOBILE OS

PERCENTAGE OF WEB PAGE REQUESTS ORIGINATING FROM MOBILE HANDSETS RUNNING EACH MOBILE OPERATING SYSTEM IN NOVEMBER 2022



SHARE OF MOBILE WEB TRAFFIC ORIGINATING FROM ANDROID DEVICES



68.13%

YEAR-ON-YEAR CHANGE
-3.6% (-254 BPS)

SHARE OF MOBILE WEB TRAFFIC ORIGINATING FROM APPLE IOS DEVICES



31.36%

YEAR-ON-YEAR CHANGE
+9.1% (+262 BPS)

SHARE OF MOBILE WEB TRAFFIC ORIGINATING FROM SAMSUNG OS DEVICES



0.45%

YEAR-ON-YEAR CHANGE
-11.8% (-6 BPS)

SHARE OF MOBILE WEB TRAFFIC ORIGINATING FROM KAI OS DEVICES



0%

YEAR-ON-YEAR CHANGE
[N/A]

SHARE OF MOBILE WEB TRAFFIC ORIGINATING FROM OTHER OS DEVICES



0.06%

YEAR-ON-YEAR CHANGE
-25.0% (-2 BPS)

SOURCE: STATCOUNTER. **NOTES:** FIGURES REPRESENT THE NUMBER OF WEB PAGES SERVED TO BROWSERS ON MOBILE PHONES RUNNING EACH OPERATING SYSTEM COMPARED WITH THE TOTAL NUMBER OF WEB PAGES SERVED TO MOBILE BROWSERS IN NOVEMBER 2022. FIGURES FOR SAMSUNG OS REFER ONLY TO THOSE DEVICES RUNNING OPERATING SYSTEMS DEVELOPED BY SAMSUNG (E.G. BADA AND TIZEN), AND DO NOT INCLUDE SAMSUNG DEVICES RUNNING ANDROID. PERCENTAGE CHANGE VALUES REPRESENT RELATIVE CHANGE (E.G. AN INCREASE OF 20% FROM A STARTING VALUE OF 50% WOULD EQUAL 70%, NOT 70%). "BPS" VALUES REPRESENT BASIS POINTS, AND INDICATE THE ABSOLUTE CHANGE. FIGURES MAY NOT SUM TO 100% DUE TO ROUNDING.



ECOMMERCE

JAN
2023

FINANCIAL INCLUSION FACTORS

PERCENTAGE OF THE TOTAL POPULATION AGED 15+ THAT OWNS OR USES EACH PRODUCT OR SERVICE



PORTUGAL

ACCOUNT WITH A
FINANCIAL INSTITUTION



92.7%

FEMALE 90.2%
MALE 95.4%

CREDIT CARD
OWNERSHIP



38.5%

FEMALE 28.4%
MALE 49.7%

DEBIT CARD
OWNERSHIP



85.5%

FEMALE 80.8%
MALE 90.7%

MOBILE MONEY ACCOUNT
(E.G. MPESA, GCASH)



[N/A]

FEMALE [N/A]
MALE [N/A]

MADE A DIGITAL
PAYMENT (PAST YEAR)



87.5%

FEMALE 83.1%
MALE 92.4%

MADE A PURCHASE USING A MOBILE
PHONE OR THE INTERNET (PAST YEAR)



41.1%

FEMALE 33.0%
MALE 49.9%

USED A MOBILE PHONE OR THE
INTERNET TO SEND MONEY (PAST YEAR)



33.4%

FEMALE 25.8%
MALE 41.8%

USED A MOBILE PHONE OR THE
INTERNET TO PAY BILLS (PAST YEAR)



45.4%

FEMALE 35.5%
MALE 56.4%

SOURCE: WORLD BANK. NOTES: SOME FIGURES HAVE NOT BEEN UPDATED IN THE PAST YEAR, SO MAY BE LESS REPRESENTATIVE OF CURRENT BEHAVIOURS. PERCENTAGES ARE OF ADULTS AGED 15 AND ABOVE. FIGURE OF TOTAL POPULATION. MOBILE MONEY ACCOUNTS ONLY REFER TO SERVICES THAT STORE FUNDS IN AN ELECTRONIC WALLET LINKED DIRECTLY TO A PHONE NUMBER, SUCH AS MPESA, GCASH, AND TIGO PESA. FIGURES FOR MOBILE MONEY ACCOUNTS DO NOT INCLUDE PEOPLE WHO USE "OVER THE TOP" MOBILE FINANCIAL SERVICES SUCH AS APPLE PAY, GOOGLE PAY, OR SAMBUNG PAY.

JAN
2023

WEEKLY ONLINE SHOPPING ACTIVITIES

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO ENGAGE IN SELECTED ECOMMERCE ACTIVITIES EACH WEEK



PURCHASED A PRODUCT
OR SERVICE ONLINE



GWI.

44.8%

YEAR-ON-YEAR CHANGE
-1.5% (-70 BPS)

ORDERED GROCERIES
VIA AN ONLINE STORE



GWI.

13.3%

YEAR-ON-YEAR CHANGE
+18.8% (+210 BPS)

BOUGHT A SECOND-HAND
ITEM VIA AN ONLINE STORE



10.2%

YEAR-ON-YEAR CHANGE
+6.3% (+60 BPS)

USED AN ONLINE PRICE
COMPARISON SERVICE



GWI.

30.8%

YEAR-ON-YEAR CHANGE
-4.0% (-130 BPS)

USED A BUY NOW,
PAY LATER SERVICE



GWI.

3.9%

YEAR-ON-YEAR CHANGE
+50.0% (+130 BPS)

SOURCE: GWI (Q3 2022). FIGURES REPRESENT THE FINDINGS OF A BROAD GLOBAL SURVEY OF INTERNET USERS AGED 16 TO 64. SEE GWI.COM FOR FULL DETAILS. NOTES: *QOY* PERCENTAGE VALUES REPRESENT THE RELATIVE YEAR-ON-YEAR CHANGE, I.E. AN INCREASE OF 30% FROM A STARTING VALUE OF 20% WOULD EQUAL 60%, NOT 70%. **BPS* VALUES REPRESENT THE ABSOLUTE CHANGE IN BASIS POINTS.

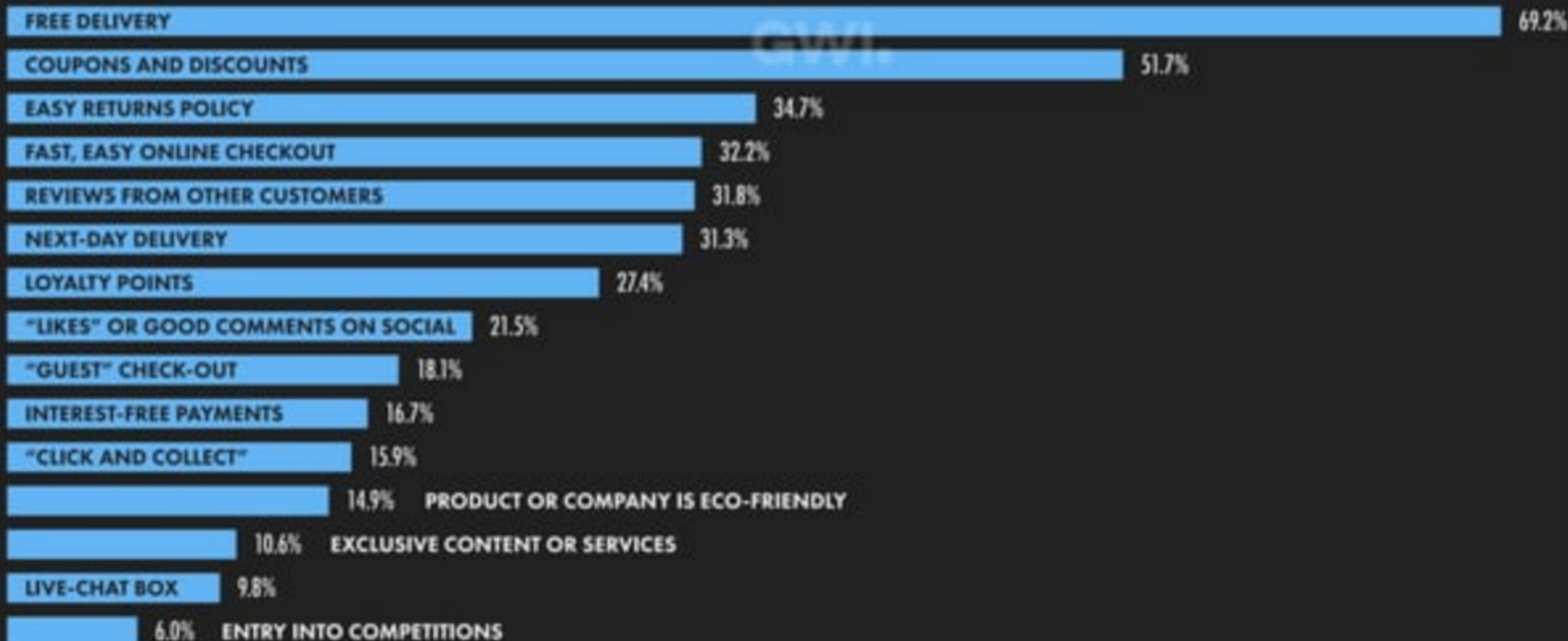
JAN
2023

ONLINE PURCHASE DRIVERS

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO SAY EACH FACTOR WOULD ENCOURAGE THEM TO COMPLETE AN ONLINE PURCHASE



PORTUGAL



JAN
2023

OVERVIEW OF CONSUMER GOODS ECOMMERCE

HEADLINES FOR THE ADOPTION AND USE OF CONSUMER GOODS ECOMMERCE (B2C ONLY)



NUMBER OF PEOPLE
PURCHASING CONSUMER
GOODS VIA THE INTERNET

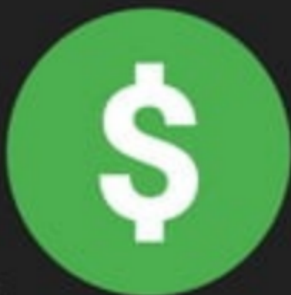


statista

5.42
MILLION

YEAR-ON-YEAR CHANGE
+1.6% (+83 THOUSAND)

ESTIMATED TOTAL ANNUAL
SPEND ON ONLINE CONSUMER
GOODS PURCHASES (USD, 2022)



\$5.04
BILLION

YEAR-ON-YEAR CHANGE
-5.1% (-\$269 MILLION)

AVERAGE ANNUAL REVENUE
PER CONSUMER GOODS
ECOMMERCE USER (USD, 2022)



statista

\$930

YEAR-ON-YEAR CHANGE
-6.5% (-\$64.70)

SHARE OF 2022 CONSUMER GOODS
ECOMMERCE SPEND ATTRIBUTABLE TO
PURCHASES MADE VIA MOBILE PHONES



42.9%

YEAR-ON-YEAR CHANGE
+4.5% (+184 BPS)

SOURCE: STATISTA DIGITAL MARKET OUTLOOK. SEE [STATISTA.COM](https://www.statista.com) FOR MORE DETAILS. **NOTES:** "CONSUMER GOODS" INCLUDES ELECTRONICS, FASHION, FURNITURE, TOYS, HOBBY, DIY, BEAUTY, CONSUMER HEALTHCARE, PERSONAL CARE, HOUSEHOLD CARE, FOOD, BEVERAGES, AND PHYSICAL MEDIA. FIGURES REPRESENT ESTIMATES FOR FULL-YEAR 2022, AND COMPARISONS WITH EQUIVALENT VALUES FOR THE PREVIOUS CALENDAR YEAR. FINANCIAL VALUES ARE IN U.S. DOLLARS. PERCENTAGE CHANGE VALUES ARE RELATIVE (I.E. AN INCREASE OF 20% FROM A STARTING VALUE OF 30% WOULD EQUAL 36%, NOT 50%). "BPS" VALUES REPRESENT BASIS POINTS, AND INDICATE ABSOLUTE CHANGE. **COMPARABILITY:** BASE AND CATEGORY DEFINITION CHANGES. FIGURES ARE NOT COMPARABLE WITH PREVIOUS REPORTS.

JAN
2023

ECOMMERCE: CONSUMER GOODS CATEGORIES

ESTIMATED ANNUAL SPEND IN EACH CONSUMER GOODS ECOMMERCE CATEGORY (B2C ONLY, U.S. DOLLARS, FULL-YEAR 2022)



FASHION



**\$1.85
BILLION**

YEAR-ON-YEAR CHANGE
+1.7% (+\$31 MILLION)

ELECTRONICS



**\$1.20
BILLION**

YEAR-ON-YEAR CHANGE
-12.9% (-\$178 MILLION)

TOYS, HOBBY, DIY



**\$621.9
MILLION**

YEAR-ON-YEAR CHANGE
-5.7% (-\$37 MILLION)

FURNITURE



**\$322.3
MILLION**

YEAR-ON-YEAR CHANGE
-14.1% (-\$53 MILLION)

PERSONAL & HOUSEHOLD CARE



**\$652.4
MILLION**

YEAR-ON-YEAR CHANGE
+0.5% (+\$3.0 MILLION)

FOOD



**\$102.2
MILLION**

YEAR-ON-YEAR CHANGE
-6.6% (-\$7.2 MILLION)

BEVERAGES



**\$50.16
MILLION**

YEAR-ON-YEAR CHANGE
-6.2% (-\$3.3 MILLION)

PHYSICAL MEDIA



**\$237.1
MILLION**

YEAR-ON-YEAR CHANGE
-8.8% (-\$23 MILLION)

JAN
2023

TOP GOOGLE SHOPPING SEARCHES

SHOPPING QUERIES WITH THE GREATEST VOLUME OF GOOGLE SEARCH ACTIVITY BETWEEN 01 JANUARY 2022 AND 31 DECEMBER 2022



#	SEARCH QUERY	INDEX vs. TOP QUERY
01	NIKE	100
02	WORTEN	96
03	IPHONE	84
04	CONTINENTE	74
05	SAMSUNG	61
06	IKEA	59
07	OLX	52
08	ADIDAS	52
09	SAPATILHAS	51
10	LEROY MERLIN	44

#	SEARCH QUERY	INDEX vs. TOP QUERY
11	FNAC	41
12	TENIS	39
13	XIAOMI	38
14	JORDAN	38
15	PS4	37
16	DECATHLON	37
17	PORTO	36
18	AMAZON	36
19	TV	34
20	ZARA	31

SOURCE: GOOGLE TRENDS, BASED ON SHOPPING SEARCHES CONDUCTED ON GOOGLE SEARCH BETWEEN 01 JANUARY 2022 AND 31 DECEMBER 2022. **NOTES:** ANY LANGUAGE ANOMALIES OR SPELLING ERRORS IN QUERIES ARE AS PUBLISHED BY GOOGLE TRENDS, AND ARE SHOWN "AS IS" TO ENABLE READERS TO IDENTIFY POTENTIAL CHANGES IN HOW PEOPLE USE LANGUAGE IN THEIR SEARCH ACTIVITIES. GOOGLE DOES NOT PUBLISH ABSOLUTE SEARCH VOLUMES, BUT THE "INDEX vs. TOP QUERY" COLUMN SHOWS RELATIVE SEARCH VOLUMES FOR EACH QUERY COMPARED WITH THE SEARCH VOLUME OF THE TOP QUERY. **ADVISORY:** GOOGLE TRENDS USES DYNAMIC SAMPLING, SO RANK ORDERS AND INDEX VALUES MAY VARY DEPENDING ON WHEN THE TOOL IS ACCESSED, EVEN FOR THE SAME TIME PERIOD.

JAN
2023

PAYMENT METHODS USED FOR ECOMMERCE

PERCENTAGE OF ALL B2C ECOMMERCE TRANSACTIONS IN 2021 COMPLETED USING EACH TYPE OF PAYMENT METHOD



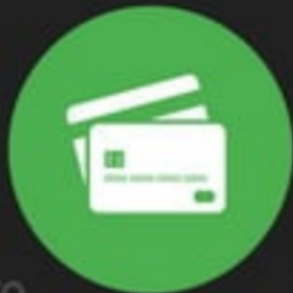
SHARE OF B2C ECOMMERCE
TRANSACTION VOLUME
ATTRIBUTABLE TO DIGITAL
AND MOBILE WALLETS



ppro

12%

SHARE OF B2C ECOMMERCE
TRANSACTION VOLUME
ATTRIBUTABLE TO DEBIT
AND CREDIT CARDS



23%

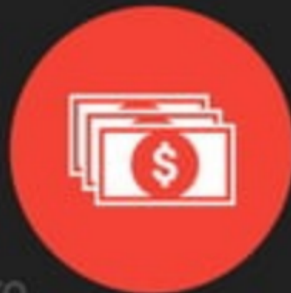
SHARE OF B2C ECOMMERCE
TRANSACTION VOLUME
ATTRIBUTABLE TO
BANK TRANSFERS



ppro

24%

SHARE OF B2C ECOMMERCE
TRANSACTION VOLUME
ATTRIBUTABLE TO
CASH-ON-DELIVERY



10%

SHARE OF B2C ECOMMERCE
TRANSACTION VOLUME
ATTRIBUTABLE TO OTHER
PAYMENT METHODS



31%

JAN
2023

ONLINE TRAVEL AND TOURISM

ANNUAL ONLINE SPEND ON TRAVEL AND TOURISM SERVICES (U.S. DOLLARS, FULL-YEAR 2022)



PORTUGAL

FIGHTS



**\$960.4
MILLION**

YEAR-ON-YEAR CHANGE
+86.5% (+\$445 MILLION)

statista

TRAINS



**\$46.64
MILLION**

YEAR-ON-YEAR CHANGE
+53.8% (+\$16 MILLION)



CAR RENTALS



**\$92.67
MILLION**

YEAR-ON-YEAR CHANGE
-7.6% (-\$7.6 MILLION)

statista

LONG-DISTANCE BUSES



**\$25.62
MILLION**

YEAR-ON-YEAR CHANGE
+33.3% (+\$6.4 MILLION)

HOTELS



**\$696.3
MILLION**

YEAR-ON-YEAR CHANGE
+201% (+\$465 MILLION)



PACKAGE HOLIDAYS



**\$388.4
MILLION**

YEAR-ON-YEAR CHANGE
+42.5% (+\$116 MILLION)

statista

VACATION RENTALS



**\$191.5
MILLION**

YEAR-ON-YEAR CHANGE
+46.7% (+\$61 MILLION)



CRUISES



**\$8.52
MILLION**

YEAR-ON-YEAR CHANGE
+26.7% (+\$1.8 MILLION)

SOURCE: STATISTA DIGITAL MARKET OUTLOOK, STATISTA MOBILITY MARKET OUTLOOK. SEE STATISTA.COM FOR MORE DETAILS. NOTES: FIGURES REPRESENT ESTIMATES OF FULL-YEAR REVENUES FOR 2022 IN U.S. DOLLARS, AND COMPARISONS WITH EQUIVALENT VALUES FOR THE PREVIOUS CALENDAR YEAR. VALUES DO NOT INCLUDE REVENUES ASSOCIATED WITH PUBLIC TRANSPORT, NON-COMMERCIAL FLIGHTS, FERRIES, TRAMS, RAIL SHARING, RIDE-SHARING, OR CHAUFFEUR SERVICES. COMPARABILITY: NAME AND CATEGORY DEFINITION CHANGES. FIGURES ARE NOT COMPARABLE WITH PREVIOUS REPORTS.

JAN
2023

TYPES OF DIGITAL CONTENT PURCHASED

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO PAY FOR EACH KIND OF DIGITAL CONTENT EACH MONTH



MOVIE OR TV
STREAMING SERVICE



GWL

30.2%

YEAR-ON-YEAR CHANGE
+22.8% (+560 BPS)

MUSIC STREAMING
SERVICE



17.4%

YEAR-ON-YEAR CHANGE
+24.3% (+340 BPS)

MOBILE
APP



GWL

7.7%

YEAR-ON-YEAR CHANGE
+22.2% (+140 BPS)

MOBILE
GAME



7.2%

YEAR-ON-YEAR CHANGE
+18.0% (+110 BPS)

MOBILE APP IN-
APP PURCHASES



5.9%

YEAR-ON-YEAR CHANGE
[UNCHANGED]

MOVIE OR TV
DOWNLOAD



4.2%

YEAR-ON-YEAR CHANGE
-8.7% (-40 BPS)

MUSIC
DOWNLOAD



GWL

4.6%

YEAR-ON-YEAR CHANGE
-8.0% (-40 BPS)

NEWS
SERVICE



4.1%

YEAR-ON-YEAR CHANGE
+24.2% (+80 BPS)

SUBSCRIPTION TO AN
ONLINE MAGAZINE



GWL

2.9%

YEAR-ON-YEAR CHANGE
+61.1% (+110 BPS)

DIGITAL BOOKS
AND E-BOOKS



4.4%

YEAR-ON-YEAR CHANGE
+25.7% (+90 BPS)

JAN
2023

DIGITAL MEDIA SPEND

FULL-YEAR 2022 SPEND ON DIGITAL MEDIA SUBSCRIPTIONS AND DOWNLOADS (IN U.S. DOLLARS)



TOTAL



\$345.4
MILLION

YEAR-ON-YEAR CHANGE
-3.5% (-\$12 MILLION)

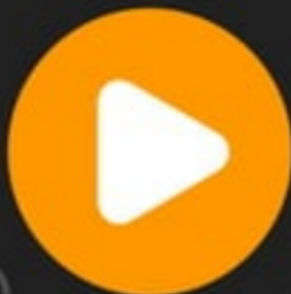
VIDEO GAMES



\$188.9
MILLION

YEAR-ON-YEAR CHANGE
+4.2% (+\$7.7 MILLION)

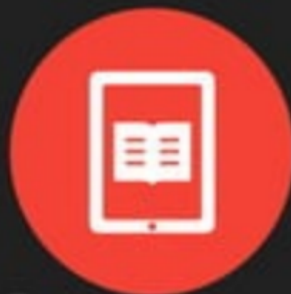
VIDEO-ON-DEMAND



\$68.35
MILLION

YEAR-ON-YEAR CHANGE
-11.1% (-\$8.5 MILLION)

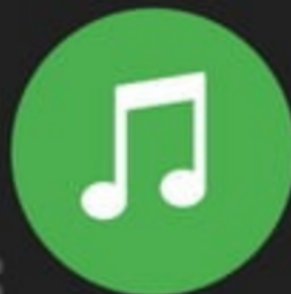
EPUBLISHING



\$63.64
MILLION

YEAR-ON-YEAR CHANGE
-12.8% (-\$9.3 MILLION)

DIGITAL MUSIC



\$24.50
MILLION

YEAR-ON-YEAR CHANGE
-8.3% (-\$2.2 MILLION)

SOURCE: STATISTA DIGITAL MARKET OUTLOOK. SEE [STATISTA.COM](https://www.statista.com) FOR MORE DETAILS. NOTES: FIGURES REPRESENT ESTIMATES FOR FULL-YEAR SPEND IN 2022 IN U.S. DOLLARS, AND COMPARISONS WITH EQUIVALENT VALUES FOR THE PREVIOUS CASH-YEAR. INCLUDES CONTENT DOWNLOADS AND SUBSCRIPTIONS TO STREAMING SERVICES AND ONLINE PUBLISHING, DOES NOT INCLUDE PHYSICAL MEDIA OR USER-GENERATED CONTENT. **COMPARABILITY:** BASE AND CATEGORY DEFINITION CHANGES. FIGURES ARE NOT COMPARABLE WITH PREVIOUS REPORTS.

we
are
social

Meltwater

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2023

ONLINE MEAL DELIVERY OVERVIEW

HEADLINES FOR THE ADOPTION AND USE OF ONLINE MEAL AND TAKEAWAY DELIVERY SERVICES



NUMBER OF PEOPLE
ORDERING FOOD DELIVERY
VIA ONLINE PLATFORMS



statista

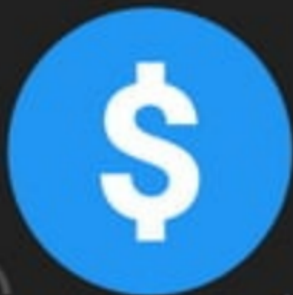
2.05
MILLION

YEAR-ON-YEAR CHANGE IN
THE NUMBER OF ONLINE
FOOD DELIVERY USERS



-5.4%
-117 THOUSAND

TOTAL ANNUAL VALUE OF
ONLINE FOOD DELIVERY
ORDERS (USD, 2022)



statista

\$153.4
MILLION

YEAR-ON-YEAR CHANGE
IN THE VALUE OF ONLINE
FOOD DELIVERY ORDERS



-8.8%
-\$15 MILLION

AVERAGE ANNUAL VALUE
OF ONLINE FOOD DELIVERY
ORDERS PER USER (USD, 2022)



\$74.70
-3.7% (-\$2.83)

SOURCE: STATISTA DIGITAL MARKET OUTLOOK. SEE [STATISTA.COM](https://www.statista.com) FOR MORE DETAILS. **NOTES:** ONLY INCLUDES ORDERS OF PREPARED FOOD THAT ARE MADE VIA ONLINE SERVICES. INCLUDES DRIVE-THRU ORDERS THAT ARE COLLECTED AT A RESTAURANT. FIGURES REPRESENT ESTIMATES FOR FULL-YEAR 2022, AND COMPARISONS WITH EQUIVALENT VALUES FOR THE PREVIOUS CALENDAR YEAR. FINANCIAL VALUES ARE IN U.S. DOLLARS, ONLY INCLUDES ORDERS MADE VIA ONLINE SERVICES. PERCENTAGE CHANGE VALUES ARE RELATIVE (E.G. AN INCREASE OF 20% FROM A STARTING VALUE OF 30% WOULD EQUAL 60%, NOT 70%). "BPS" VALUES REPRESENT BASIS POINTS, AND INDICATE ABSOLUTE CHANGE. **COMPARABILITY:** BASE AND CATEGORY DEFINITION CHANGES. FIGURES ARE NOT COMPARABLE WITH PREVIOUS REPORTS.

JAN
2023

E-HEALTH OVERVIEW

HEADLINES FOR THE ADOPTION AND USE OF DIGITALLY ENABLED HEALTHCARE DEVICES AND SERVICES



NUMBER OF PEOPLE
USING E-HEALTH
DEVICES AND SERVICES



statista

3.25
MILLION

YEAR-ON-YEAR CHANGE
IN THE NUMBER OF
E-HEALTH USERS



-2.0%
-65 THOUSAND

TOTAL ANNUAL VALUE
OF THE E-HEALTH
MARKET (USD, 2022)



statista

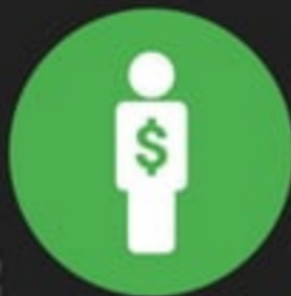
\$140.4
MILLION

YEAR-ON-YEAR CHANGE
IN THE VALUE OF THE
E-HEALTH MARKET



+1.9%
+\$2.6 MILLION

AVERAGE ANNUAL
SPEND ON E-HEALTH
PER USER (USD, 2022)



\$43.19
+3.9% (+\$1.64)

SOURCE: STATISTA DIGITAL MARKET OUTLOOK, SEE [STATISTA.COM](https://www.statista.com) FOR MORE DETAILS. **NOTES:** INCLUDES E-HEALTH DEVICES AND APPS, EXCEPT THE COUNTRY PHARMACEUTICALS SOLD VIA THE INTERNET AND ONLINE DOCTOR CONSULTATIONS. DOES NOT INCLUDE DIGITAL FITNESS DEVICES AND SERVICES, SMART CLOTHING, SMART SHOES, OR SMART EYEWEAR. APPS FOR TRACKING SLEEP OR TRACKING HEALTH, MOOD IMPROVEMENT APPS, OR APPS TO MANAGE ADDICTION, DEPRESSION, EATING DISORDERS, OR SCHIZOPHRENIA. FIGURES REPRESENT ESTIMATES FOR FULL-YEAR 2022, AND COMPARISONS TO EQUIVALENT VALUES FOR THE PREVIOUS CALENDAR YEAR. FINANCIAL VALUES ARE IN U.S. DOLLARS. PERCENTAGE CHANGE VALUES ARE RELATIVE. "SP" VALUES SHOW ABSOLUTE CHANGE.

JAN
2023

DIGITAL FITNESS & WELL-BEING OVERVIEW

HEADLINES FOR THE ADOPTION AND USE OF DIGITAL FITNESS & WELL-BEING DEVICES AND SERVICES



NUMBER OF PEOPLE USING
DIGITAL FITNESS & WELL-
BEING DEVICES AND SERVICES



statista

3.85
MILLION

YEAR-ON-YEAR CHANGE
IN THE NUMBER OF DIGITAL
FITNESS & WELL-BEING USERS



+9.3%
+327 THOUSAND

TOTAL ANNUAL VALUE OF
THE DIGITAL FITNESS & WELL-
BEING MARKET (USD, 2022)



statista

\$182.0
MILLION

YEAR-ON-YEAR CHANGE
IN THE VALUE OF THE DIGITAL
FITNESS & WELL-BEING MARKET



+1.1%
+\$1.9 MILLION

AVERAGE ANNUAL SPEND
ON DIGITAL FITNESS & WELL-
BEING PER USER (USD, 2022)



\$47.26
-7.5% (-\$3.85)

SOURCE: STATISTA DIGITAL MARKET OUTLOOK. SEE [STATISTA.COM](https://www.statista.com) FOR MORE DETAILS. **NOTES:** INCLUDES SMARTWATCHES, FITNESS AND ACTIVITY TRACKING WEAR, SMART SCALFS, FITNESS APPS THAT TRACK ACHIEVEMENTS, NUTRITION APPS (E.G. CALORIE COUNTING), AND MEDITATION AND MINDFULNESS APPS. DOES NOT INCLUDE SMART CLOTHING, SMART SHOES, SMART EYEWEAR, HEAD-TRACKING APPS, PARAMETER-SPECIFIC BIOSENSORS (E.G. BLOOD-SUGAR MONITORS), OR APPS THAT FOCUS ON SPECIFIC DISEASES. FIGURES REPRESENT ESTIMATES FOR FULL-YEAR 2022, AND COMPARISONS TO EQUIVALENT VALUES FOR THE PREVIOUS CALENDAR YEAR. FINANCIAL VALUES ARE IN U.S. DOLLARS. PERCENTAGE CHANGE VALUES ARE RELATIVE, "SP" VALUES SHOW ABSOLUTE CHANGE.

JAN
2023

OVERVIEW OF CONSUMER DIGITAL PAYMENTS

HEADLINES FOR THE ADOPTION AND USE OF DIGITALLY ENABLED PAYMENT SERVICES BY END CONSUMERS



NUMBER OF
PEOPLE MAKING
DIGITAL PAYMENTS



statista

5.47
MILLION

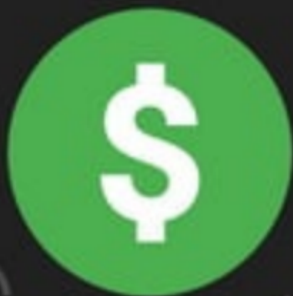
YEAR-ON-YEAR CHANGE
IN THE NUMBER OF PEOPLE
MAKING DIGITAL PAYMENTS



statista

+1.7%
+90 THOUSAND

TOTAL ANNUAL VALUE
OF DIGITAL PAYMENT
TRANSACTIONS (USD, 2022)



statista

\$10.46
BILLION

YEAR-ON-YEAR CHANGE
IN THE VALUE OF DIGITAL
PAYMENT TRANSACTIONS



statista

+9.1%
+\$872 MILLION

AVERAGE ANNUAL VALUE
OF DIGITAL PAYMENTS
PER USER (USD, 2022)



\$1,913
+7.4% (+\$131)

SOURCE: STATISTA DIGITAL MARKET OUTLOOK. SEE [STATISTA.COM](https://www.statista.com) FOR MORE DETAILS. **NOTES:** "DIGITAL PAYMENTS" INCLUDE MOBILE POS, PAYMENTS & Q.R. PAYMENTS VIA APPS, PAY OR SAMBANG PAY, ETC., DIGITAL COMMERCE, AND B2C DIGITAL REMITTANCES. VALUES DO NOT INCLUDE B2B TRANSACTIONS. FIGURES REPRESENT ESTIMATES FOR FULL YEAR FOR 2022, AND COMPARISONS WITH EQUIVALENT VALUES FOR THE PREVIOUS CALENDAR YEAR. PERCENTAGE VALUES ARE IN U.S. DOLLARS. PERCENTAGE CHANGE VALUES ARE RELATIVE (I.E. AN INCREASE OF 20% FROM A STARTING VALUE OF 30% WOULD EQUAL 36%, NOT 70%). "BPS" VALUES REPRESENT BASK POINTS, AND INDICATE ABSOLUTE CHANGE. **COMPARABILITY:** BASE CHANGES. FIGURES ARE NOT COMPARABLE WITH PREVIOUS REPORTS.

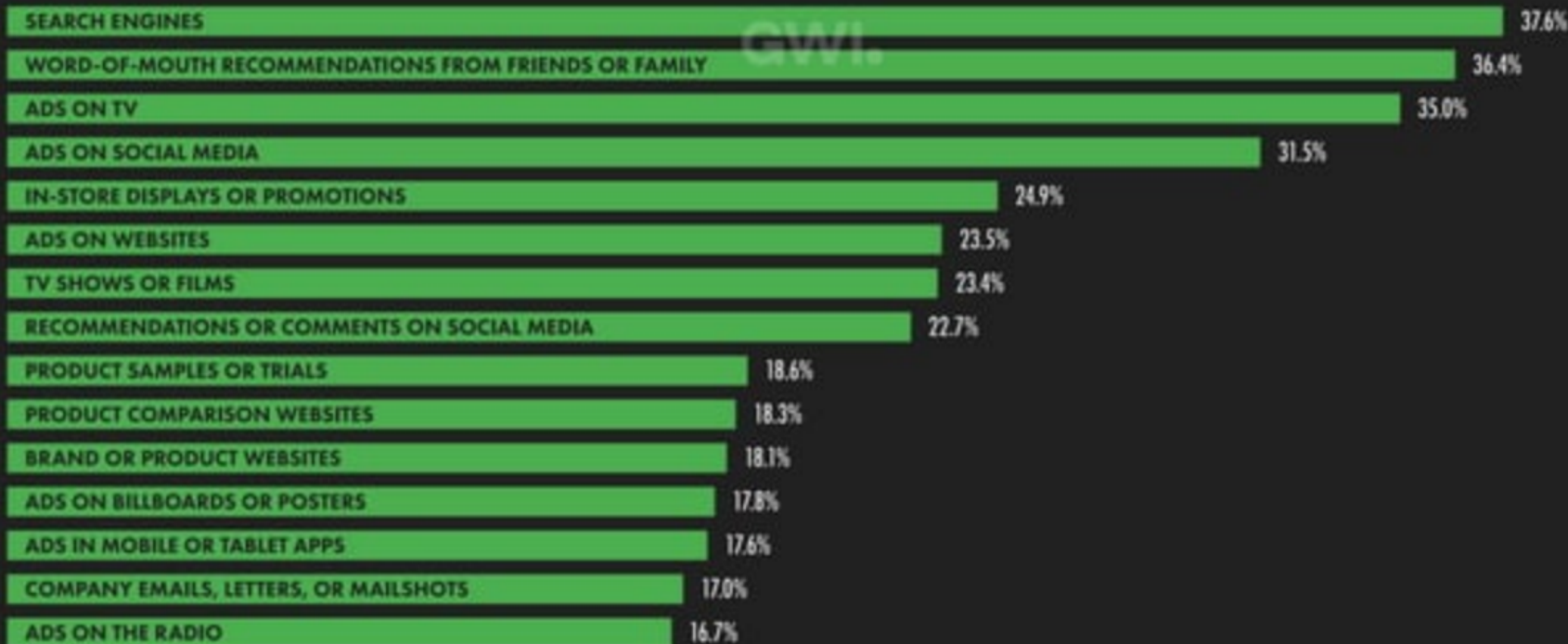


DIGITAL MARKETING

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SOURCES OF BRAND DISCOVERY

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO DISCOVER NEW BRANDS, PRODUCTS, AND SERVICES VIA EACH CHANNEL OR MEDIUM



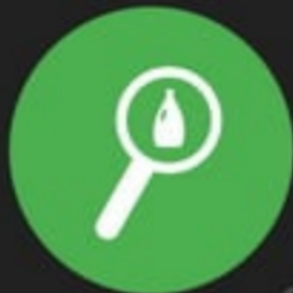
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ENGAGEMENT WITH DIGITAL MARKETING

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO SAY THEY ENGAGE IN EACH KIND OF ONLINE ACTIVITY



RESEARCH BRANDS
ONLINE BEFORE
MAKING A PURCHASE



GWI.

60.5%

YEAR-ON-YEAR CHANGE
-1.5% (-90 BPS)

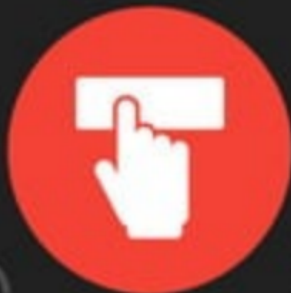
VISITED A BRAND'S
WEBSITE IN THE
PAST 30 DAYS



55.2%

YEAR-ON-YEAR CHANGE
-3.3% (-190 BPS)

CLICKED OR TAPPED
ON A BANNER AD ON A
WEBSITE IN THE PAST 30 DAYS



12.5%

YEAR-ON-YEAR CHANGE
-11.3% (-160 BPS)

CLICKED OR TAPPED ON A
SPONSORED SOCIAL MEDIA
POST IN THE PAST 30 DAYS



GWI.

15.0%

YEAR-ON-YEAR CHANGE
-11.2% (-190 BPS)

DOWNLOADED OR
USED A BRANDED MOBILE
APP IN THE PAST 30 DAYS



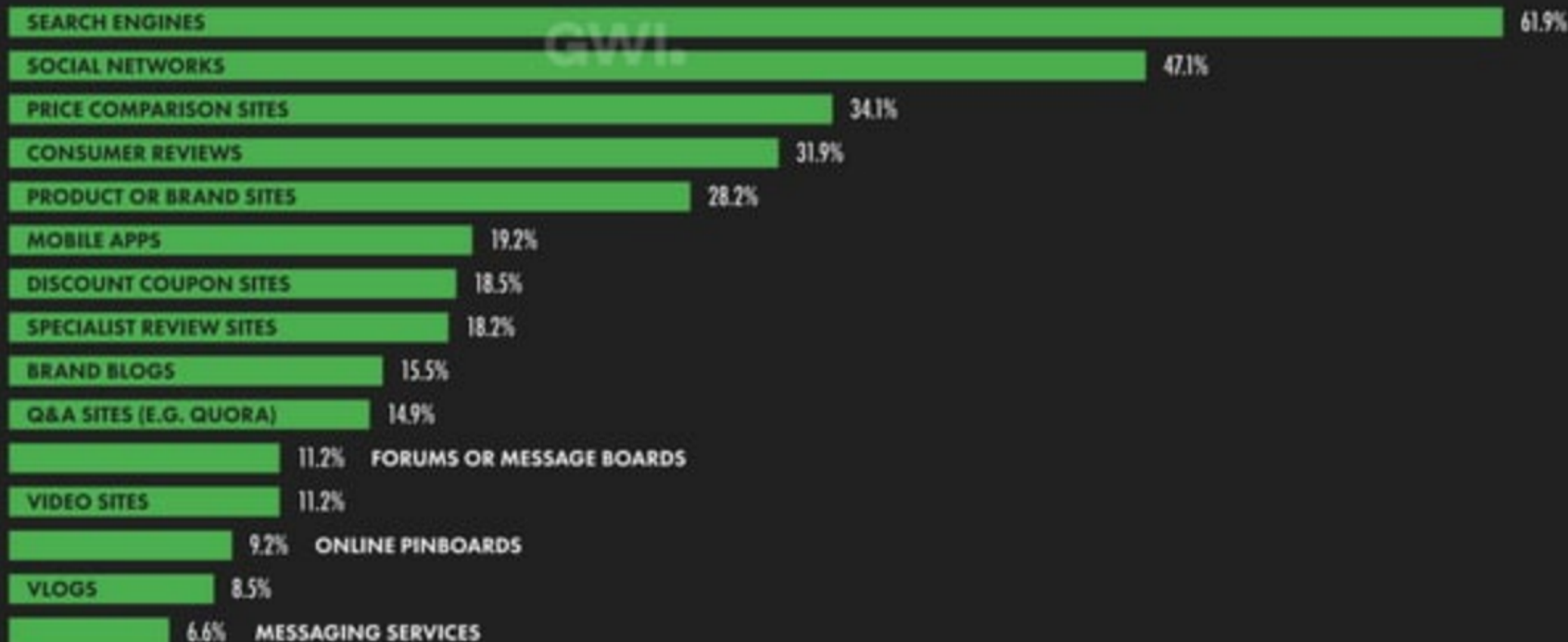
22.3%

YEAR-ON-YEAR CHANGE
+3.7% (+80 BPS)

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2023

MAIN CHANNELS FOR ONLINE BRAND RESEARCH

PERCENTAGE OF INTERNET USERS AGED 16 TO 64 WHO USE EACH CHANNEL AS A PRIMARY SOURCE OF INFORMATION WHEN RESEARCHING BRANDS



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2023

ADVERTISING SPEND: TOTAL vs. DIGITAL

TOTAL AD SPEND ACROSS ALL CHANNELS, WITH DETAIL FOR DIGITAL AD SPEND (U.S. DOLLARS, FULL-YEAR 2022)



TOTAL AD SPEND
(INCLUDING ONLINE
AND OFFLINE CHANNELS)



statista

\$1.49

BILLION

YEAR-ON-YEAR
CHANGE IN TOTAL AD
SPEND (ALL CHANNELS)



+5.2%

+\$73 MILLION

DIGITAL AD SPEND
(INCLUDING SEARCH
AND SOCIAL MEDIA)



statista

\$859.1

MILLION

YEAR-ON-YEAR
CHANGE IN
DIGITAL AD SPEND



+9.1%

+\$72 MILLION

DIGITAL AD SPEND
AS A PERCENTAGE
OF TOTAL AD SPEND



57.7%

+3.8% (+211 BPS)

SOURCE: STATISTA MARKET OUTLOOKS, SEE [STATISTA.COM](https://www.statista.com) FOR MORE DETAILS. **NOTES:** FIGURES REPRESENT ESTIMATES FOR FULL-YEAR 2022, AND COMPARISONS WITH EQUIVALENT VALUES FOR THE PREVIOUS CALENDAR YEAR. FINANCIAL VALUES ARE IN U.S. DOLLARS. PERCENTAGE CHANGE VALUES ARE RELATIVE (I.E., AN INCREASE OF 20% FROM A STARTING VALUE OF 50% WOULD EQUAL 60%, NOT 70%). **COMPARABILITY:** SIZE AND DEFINITION CHANGES. FIGURES ARE NOT COMPARABLE WITH PREVIOUS REPORTS. **ADVISORY:** THE DEFINITION OF "DIGITAL ADVERTISING" USED ON THIS CHART INCLUDES A BROADER VARIETY OF CHANNELS AND ACTIVITIES THAN THE DEFINITION USED ON SOME OTHER CHARTS IN THIS REPORT, SO VALUES MAY NOT CORRELATE ACROSS CHARTS.

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2023

DIGITAL ADVERTISING SPEND

ANNUAL SPEND ON DIGITAL ADVERTISING BY FORMAT (U.S. DOLLARS, FULL-YEAR 2022)



PORTUGAL

TOTAL ANNUAL SPEND ON
DIGITAL ADS (ALL TYPES)



statista

\$859.1
MILLION

YEAR-ON-YEAR CHANGE
+9.1% (+\$72 MILLION)

ANNUAL SPEND ON
ONLINE SEARCH ADS



\$389.6
MILLION

YEAR-ON-YEAR CHANGE
+10.4% (+\$37 MILLION)

ANNUAL SPEND ON
DIGITAL VIDEO ADS



statista

\$120.6
MILLION

YEAR-ON-YEAR CHANGE
+9.1% (+\$10 MILLION)

ANNUAL SPEND ON
DIGITAL BANNER ADS



\$253.5
MILLION

YEAR-ON-YEAR CHANGE
+5.2% (+\$13 MILLION)

ANNUAL SPEND ON ONLINE
INFLUENCER ACTIVITIES



\$37.03
MILLION

YEAR-ON-YEAR CHANGE
+15.0% (+\$4.8 MILLION)

ANNUAL SPEND ON
ONLINE CLASSIFIEDS



\$23.60
MILLION

YEAR-ON-YEAR CHANGE
-2.4% (-\$590 THOUSAND)

ANNUAL SPEND ON
DIGITAL AUDIO ADS



statista

\$13.86
MILLION

YEAR-ON-YEAR CHANGE
+18.9% (+\$2.2 MILLION)

SHARE OF TOTAL DIGITAL
AD SPEND: MOBILE DEVICES*



40.5%

YEAR-ON-YEAR CHANGE
+2.4% (+96 BPS)

SHARE OF TOTAL DIGITAL
AD SPEND: SOCIAL MEDIA



statista

35.0%

YEAR-ON-YEAR CHANGE
-0.1% (-5 BPS)

SHARE OF TOTAL DIGITAL
AD SPEND: PROGRAMMATIC



87.1%

YEAR-ON-YEAR CHANGE
+0.9% (+80 BPS)

SOURCE: STATISTA ADVERTISING & MEDIA OUTSPOK, SEE [STATISTA.COM](https://www.statista.com) FOR MORE DETAILS. **NOTES:** FIGURES REPRESENT ESTIMATES FOR FULL-YEAR SPEND IN 2022 IN U.S. DOLLARS, AND COMMISSIONS WITH EQUIVALENT VALUES FOR THE PREVIOUS CALENDAR YEAR. PERCENTAGES MAY NOT CORRELATE WITH ABSOLUTE FIGURES DUE TO ROUNDING IN THE SOURCE DATA. ***ADVISORY:** REVENUE FIGURE FOR DIGITAL AD SPEND ATTRIBUTABLE TO MOBILE DEVICES IS BASED ON MOBILE'S SHARE OF SPEND ACROSS A SUBSET OF DIGITAL ADVERTISING ACTIVITIES, AS REPORTED IN STATISTA'S DIGITAL MARKET OUTSPOK. **COMPARABILITY:** SAME CHANGE. FIGURES ARE NOT COMPARABLE WITH PREVIOUS REPORTS.

JAN
2023

PROGRAMMATIC ADVERTISING OVERVIEW

SPEND ON PROGRAMMATIC ADVERTISING AND ITS SHARE OF THE DIGITAL ADVERTISING MARKET



PORTUGAL

ANNUAL SPEND ON
PROGRAMMATIC
ADVERTISING (USD)



statista

\$748.6
MILLION

YEAR-ON-YEAR CHANGE
IN PROGRAMMATIC
ADVERTISING SPEND (USD)



+10.2%
+\$69 MILLION

PROGRAMMATIC'S
SHARE OF TOTAL DIGITAL
ADVERTISING SPEND



87.1%

YEAR-ON-YEAR CHANGE IN
PROGRAMMATIC'S SHARE OF
TOTAL DIGITAL ADVERTISING SPEND



+0.9%
+80 BPS

SOURCE: STATISTA ADVERTISING & MEDIA OUTLOOK. SEE [STATISTA.COM](https://www.statista.com) FOR MORE DETAILS. **NOTES:** FIGURES REPRESENT ESTIMATES FOR FULL YEAR 2022, AND COMPARISONS WITH EQUIVALENT VALUES FOR THE PREVIOUS CALENDAR YEAR. FINANCIAL VALUES ARE IN U.S. DOLLARS. PERCENTAGE CHANGE VALUES ARE RELATIVE (I.E. AN INCREASE OF 30% FROM A STARTING VALUE OF 30% WOULD EQUAL 69%, NOT 75%). "BPS" VALUES REPRESENT BASIS POINTS, AND INDICATE ABSOLUTE CHANGE. **COMPARABILITY:** BASE CHANGES. FIGURES ARE NOT COMPARABLE WITH PREVIOUS REPORTS.

we
are
social

Meltwater

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2023

SEARCH ADVERTISING OVERVIEW

SPEND ON ONLINE SEARCH ADVERTISING (IN U.S. DOLLARS) AND ITS SHARE OF THE DIGITAL ADVERTISING MARKET



PORTUGAL

ANNUAL SPEND
ON ONLINE SEARCH
ADVERTISING (USD)



statista

\$389.6
MILLION

YEAR-ON-YEAR CHANGE
IN ONLINE SEARCH
ADVERTISING SPEND



capgemini

+10.4%
+\$37 MILLION

ONLINE SEARCH'S SHARE
OF TOTAL DIGITAL
ADVERTISING SPEND



capgemini

45.3%

YEAR-ON-YEAR CHANGE IN
ONLINE SEARCH'S SHARE OF
TOTAL DIGITAL ADVERTISING SPEND



+1.1%
+51 BPS

JAN
2023

SOCIAL MEDIA ADVERTISING OVERVIEW

SPEND ON SOCIAL MEDIA ADVERTISING (IN U.S. DOLLARS) AND ITS SHARE OF THE DIGITAL ADVERTISING MARKET



PORTUGAL

ANNUAL SPEND
ON SOCIAL MEDIA
ADVERTISING (USD)



statista

\$300.5
MILLION

YEAR-ON-YEAR CHANGE
IN SOCIAL MEDIA
ADVERTISING SPEND



STATISTA

+9.0%
+\$25 MILLION

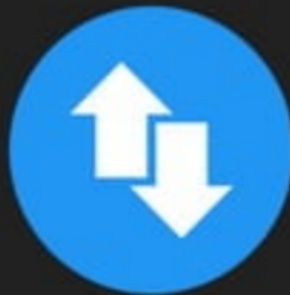
SOCIAL MEDIA'S SHARE
OF TOTAL DIGITAL
ADVERTISING SPEND



STATISTA

35.0%

YEAR-ON-YEAR CHANGE IN
SOCIAL MEDIA'S SHARE OF TOTAL
DIGITAL ADVERTISING SPEND



-0.1%
-5 BPS

JAN
2023

INFLUENCER ADVERTISING OVERVIEW

SPEND ON INFLUENCER ADVERTISING ACTIVITIES (IN U.S. DOLLARS) AND THEIR SHARE OF THE DIGITAL ADVERTISING MARKET



PORTUGAL

ANNUAL SPEND
ON INFLUENCER
ADVERTISING (USD)



statista

\$37.03
MILLION

YEAR-ON-YEAR
CHANGE IN INFLUENCER
ADVERTISING SPEND



+15.0%
+\$4.8 MILLION

INFLUENCER ADVERTISING'S
SHARE OF TOTAL
DIGITAL AD SPEND



4.3%

YEAR-ON-YEAR CHANGE IN
INFLUENCER ADVERTISING'S SHARE
OF TOTAL DIGITAL AD SPEND



+5.4%
+22 BPS

SOURCE: STATISTA ADVERTISING & MEDIA OUTLOOK. SEE [STATISTA.COM](https://www.statista.com) FOR MORE DETAILS. **NOTES:** FIGURES REPRESENT ESTIMATES FOR FULL YEAR 2022, AND COMPARISONS WITH EQUIVALENT VALUES FOR THE PREVIOUS CALENDAR YEAR. FINANCIAL VALUES ARE IN U.S. DOLLARS. FIGURES REPRESENT THE MONETARY VALUE PAID DIRECTLY TO INFLUENCERS OR THEIR AGENTS, AND DO NOT INCLUDE THE VALUE OF PRODUCT GIVEAWAYS, MEDIA SPEND TO "BOOST" POSTS, OR AFFILIATE COMMISSIONS. PERCENTAGE CHANGE VALUES ARE RELATIVE (I.E. AN INCREASE OF 20% FROM A STARTING VALUE OF 30% WOULD EQUAL 42%, NOT 70%). "BPS" VALUES REPRESENT BASIS POINTS, AND INDICATE ABSOLUTE CHANGE. **COMPARABILITY:** SALES CHANGES FIGURES ARE NOT COMPARABLE WITH PREVIOUS REPORTS.

JAN
2023

ATTITUDES: ADS AND AD TRACKING

HOW INTERNET USERS AGED 16 TO 64 FEEL ABOUT ADS, AND THE STEPS THEY TAKE TO AVOID ADVERTISING AND AD TRACKING



FEEL REPRESENTED
IN THE ADVERTISING
THAT THEY SEE OR HEAR



GWI.

6.7%

YEAR-ON-YEAR CHANGE
-8.2% (-60 BPS)

USE AN AD BLOCKER
FOR AT LEAST SOME
ONLINE ACTIVITIES



36.8%

YEAR-ON-YEAR CHANGE
+7.0% (+240 BPS)

DECLINE COOKIES
AT LEAST SOME
OF THE TIME



40.7%

YEAR-ON-YEAR CHANGE
+12.7% (+460 BPS)

USE A VIRTUAL PRIVATE
NETWORK (VPN) FOR AT LEAST
SOME ONLINE ACTIVITIES



25.4%

YEAR-ON-YEAR CHANGE
+9.0% (+210 BPS)



MORE INFORMATION

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DIGITAL YEARBOOK	BRAZIL	DOMINICA	GUINEA-BISSAU	LIBERIA	NETHERLANDS	ST. LUCIA	TANZANIA
ABKHAZIA	BRITISH VIRGIN IS.	DOMINICAN REP.	GUYANA	LIBYA	NEW CALEDONIA	ST. MARTIN	THAILAND
AFGHANISTAN	BRUNEI	ECUADOR	HAITI	LIECHTENSTEIN	NEW ZEALAND	ST. PIERRE & MIQUELON	TIMOR-LESTE
ÅLAND IS.	BUGARIA	EGYPT	HONDURAS	LITHUANIA	NICARAGUA	ST. VINCENT & THE GRENADINES	TOGO
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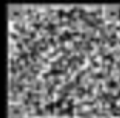
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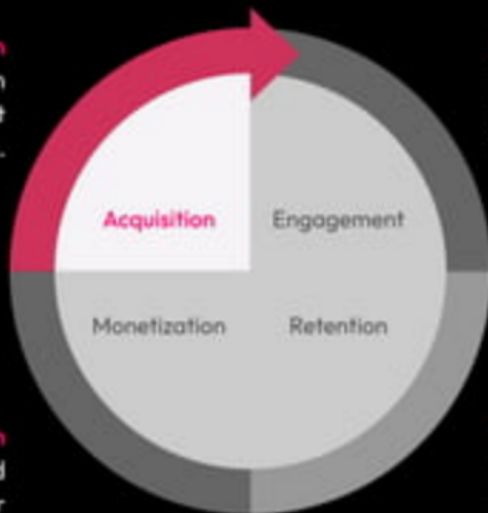
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NOTES ON DATA VARIANCE, MISMATCHES, AND CURIOSITIES

Note: This page is a summary of our comprehensive notes on data variance, potential mismatches, and curiosities, which you can read in full at <https://datareportal.com/notes-on-data>.

This report features data from a wide variety of different sources, including market research agencies, internet and social media companies, governments, public bodies, news media, and private individuals, as well as extrapolations and analysis of that data.

Wherever possible, we've prioritised data sources that provide broader geographical coverage, in order to minimise potential variations between data points, and to offer more reliable comparison across countries. However, where we believe that standalone metrics provide a more reliable reference, we use such standalone numbers to ensure more accurate reporting.

Please note that some data points may only be available for a limited selection of countries, so we may not be able to report the same data in all reports.

From time to time, we may also **change the source(s)** that we use to inform specific data points. As a result, some figures may appear to change in unexpected ways from one report to another. Wherever we're aware of these changes, we include details in the

footnotes of each relevant chart, but please use caution when comparing data from different reports, because changes to research samples, base data, research methodologies, and approaches to reporting may mean that values are **not comparable**.

Furthermore, due to the differing data collection and treatment methodologies, and the different periods during which data have been collected, there may be significant differences in the reported metrics for similar data points throughout this report. For example, data from surveys often varies over time, even if that data has been collected by the same organisation using the same approach in each wave of their research.

In particular, reports of internet user numbers vary considerably between different sources and over time. In part, this is because there are significant challenges associated with collecting, analysing, and publishing internet user data on a regular basis, not least because research into public internet use necessitates the use of face-to-face surveys. Different organisations may also adopt different approaches to sampling the population for research into internet use, and variations in areas such as the age range of the survey population, or the balance between urban and rural respondents, may play an important role in determining eventual findings. Note that COVID-19 has limited internet user research.

Prior to our Digital 2021 reports, we included data sourced from social media platforms' self-service advertising tools in our calculations of internet user numbers, but we **no longer include this data** in our internet user figures. This is because the user numbers reported by social media platforms are typically based on **active user accounts**, and may not represent unique individuals. For example, one person may maintain more than one active presence (account) on the same social media platform. Similarly, some accounts may represent 'non-human' entities, including: pets and animals; historical figures; businesses, causes, groups, and organisations; places of interest, etc.

As a result, the figures we report for social media users may **exceed** internet user numbers. However, while this may seem counter-intuitive or surprising, such instances do not represent errors in the data or in our reporting. Rather, these differences may indicate delays in the reporting of internet user numbers, or they may indicate higher instances of individuals managing multiple social media accounts, or 'non-human' social media accounts.

If you have any questions about specific data points in these reports, or if you'd like to offer your organisation's data for consideration in future reports, please email our reports team: reports@keprios.com.

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