

## talk

## Panelbook

High quality coverage across Europe.

## Talk in a nutshell

Over approx. 1,300,000 panel members in $\mathbf{2 4}$ European countries

Deep profiling across $\mathbf{1 6}$ categories and a total $\mathbf{4 0 0}$ attributes

Sample Only, Full-Service, Qualitative Studies, Facial Coding, Eye Tracking<br>Set-up of customer panels

Behavioral data collection: Passive Metering across devices, Cookie/Cookieless Data, Mobility Data, Audio Listening

Location tracking and PoS surveys through our smartphone app

Fully equipped CATI studio in Prague with 15 stations with reliable and tested technology based on the OpenSurvey system and additional equipment to offer CATI2WEB (WebCATI) interviews

State of the art focus group and interview room in Vienna, featuring a one-way mirror, video recording and simultaneous translation systems

Constant, targeted recruiting

Transparent points system, wide range of attractive local rewards

Quality checks along ESOMAR guidelines

Certified according to ISO 20252 - Market, Opinion and Social Research Services

Member of ESOMAR, ADM, BVM, DGOF, SIMAR, SWISS INSIGHTS, VdMI and VMÖ Berlin, Bucharest, Leipzig, Munich, Prague, Sofia, Vienna and Zurich offices serving as regional hubs, key accounts resident in each country

70 employees in 13 countries

## About Us

The Talk Group operates market research panels with detailed member profiles in 24 countries with currently around 1.3 million active panelists in the DACH and CEE regions. With over 20 years of experience in online market research, Talk specializes in „Full Service Digital Data Collection".

Talk has behavioral data technologies such as Passive Metering or Cookie/Cookieless Tagging, which can be used to measure website and app usage as well as advertising media contacts. Talk's own app can also be used for Geolocation Tracking of participants in all countries. The integration of Audio Listening functions is also possible.

There are two key tenets to the Talk philosophy: local expertise and centralized oversight. Local expertise means we have native community managers stationed in most of our countries of operation. All project and field management is done centrally out of our 8 offices in order to streamline operations and allow for consistent quality control. A CATI studio and a test studio complete our wide data collection spectrum.

Talk stands for highest data quality, extensive expertise in panel management and innovative panel management technologies, as well as full compliance with the data protection requirements of the GDPR, guaranteed by highest security standards in IT and project management and confirmed by the ISO $\mathbf{2 0 2 5 2}$ certification. Talk is - either as a group or through one of its local companies - a member of ESOMAR, ADM, BVM, DGOF, SIMAR, SWISS INSIGHTS, VdMI and VMÖ.

## Panel attributes

We provide detailed tracking across 400 attributes in 16 categories, from key demographics to habits and lifestyle. This data forms the basis of our filtering system, which allows us to conduct surveys by selecting respondents according to one or several of these fields depending on a client's particular needs.

## Registration Data

Name
Gender
Age
E-Mail
Postal code/City
Street Address

Profession
Type of employment
Field of expertise
Company sector
Company size
Education
Education level
Degree type

## Household

Marital status
Household size
Accommodation type
Pets

## Children

Children number
Children age
Expecting a baby
Clothing and supplies

Finance
Personal income
Household income
Online banking usage
Stock trading

## Healthcare

Chronic conditions
Contact lenses/glasses
Hearing aids

## Mobile Phone \& Internet

Mobile phone brand
Phone features used
Mobile tariff type
Mobile provider
Mobile phone usage
Mobile Internet usage
Household Internet
Mobile broadband
Internet and mobile Internet
usage

## Media

Television
Radio consumption
Print publications
Usage of social media
Preferred platforms

## Automotive

Owning/leasing a car
Manufacture year/
Model/brand of car
Plan to buy a car
Decision maker in buying a car

## Electronics

Household electronics
(various categories)
Plans to buy
Decision maker in buying

## Food and Beverage

Main shopper role
Supermarket and drugstore preference
Fast food consumer
Fast food preference
Soft drink preference
Alcohol consumption

## Travel \& Holidays

Flight purpose
(business, leisure)
Flight type
(domestic, long-haul)
Frequency of flights a year
Flight experience/airline com-
panies impressions in last 12
months
Frequent flyer program
Preferred destinations
Type of holiday (cruise, city
break, beach etc.)
Hotel preference

## Hobbies \& Interests

Hobbies in general
Sports preferences
Sports frequency
Preferred music
Music purchasing
Movie preferences
Movie download
DVD purchase
Streaming
Gambling/betting

## Smoking

Smoking frequency
Brand of cigarette
Smoking experience
Tobacco products
Plan to quit
Quitting products

## Gaming

Platform/device used
Type of games
Gaming time per week
Mode of purchases
Number of purchases

## 24 countries

Austria ..... 6
Bosnia and Herzegovina ..... 7
Bulgaria ..... 8
Croatia ..... 9
Cyprus ..... 10
Czech Republic ..... 11
France ..... 12
Germany ..... 13
Greece ..... 14
Hungary ..... 15
Italy ..... 16
Lithuania ..... 17
Moldova ..... 18
Montenegro ..... 19
Netherlands ..... 20
Poland ..... 21
Romania ..... 22
Serbia ..... 23
Slovakia ..... 24
Slovenia ..... 25
Switzerland ..... 26
Turkey ..... 27
Ukraine ..... 28
United Kingdom ..... 29

## Austria

Population: 9 mln
Internet penetration: 83\%
Panel size: approx. 55,000
Gender ..... \%
Male ..... 48
Female ..... 52
Age ..... \%
15-19 years ..... 8
20-29 years ..... 29
30-39 years ..... 19
40-49 years ..... 16
50-59 years ..... 16
60 years and over ..... 12
Region ..... \%
Vienna ..... 25
Lower Austria ..... 20
Burgenland ..... 4
Styria ..... 15
Carinthia ..... 6
Upper Austria ..... 14
Salzburg ..... 5
Tyrol ..... 7
Vorarlberg ..... 4

## Bosnia and Herzegovina

Population: $\mathbf{3 . 3} \mathbf{~ m} \mathrm{ln}$
Internet penetration: 69\%
Panel size: approx. 18,000

Gender ..... \%
Male ..... 43
Female ..... 57
Age ..... \%
15-19 years ..... 7
20-29 years ..... 33
30-39 years ..... 30
40-49 years ..... 19
50-59 years ..... 8
60 years and over ..... 3
Region ..... \%
Bosanian Podrinje canton ..... 1
Brčko District ..... 2
Herzegovina-Neretva canton ..... 6
Livanjski canton / Canton 10 ..... 1
Posavina canton ..... 1
Republika Srpska ..... 17
Sarajevo canton ..... 30
Central Bosnia canton ..... 7
Tuzla canton ..... 13
Una-Sana canton ..... 6
West Herzegovina canton ..... 3
Zenica-Doboj canton ..... 13

## Bulgaria

Population: 6.5 mln
Internet penetration: 79\%
Panel size: approx. 46,000


## Croatia

Population: 4.1 mln
Internet penetration: 75\%
Panel size: approx. 56,000

Gender ..... \%
Male ..... 43
Female ..... 57
Age ..... \%
15-19 years ..... 4
20-29 years ..... 27
30-39 years ..... 34
40-49 years ..... 20
50-59 years ..... 10
60 years and over ..... 5

Region \%
North-West ..... 41
Central and East ..... 30
Adriatic Croatia ..... 29

## Cyprus

Population: 1.2 mln
Internet penetration: 72\%
Panel size: approx. 1,000

Gender ..... \%
Male ..... 40
Female ..... 60
Age ..... \%
15-19 years ..... 6
20-29 years ..... 18
30-39 years ..... 27
40-49 years ..... 24
50-59 years ..... 14
60 years and over ..... 11

## Czech Republic

Population: $\mathbf{1 0 . 7} \mathbf{~ m l n}$
Internet penetration: 88\%
Panel size: approx. 60,000

Gender ..... \%
Male ..... 40
Female ..... 60
Age ..... \%
15-19 years ..... 5
20-29 years ..... 25
30-39 years ..... 25
40-49 years ..... 23
50-59 years ..... 12
60 years and over ..... 10

Region \%
Bohemia 62
Silesia 11
Moravia 27

## France

Population: 65.3 mln
Internet penetration: 88\%
Panel size: approx. 500,000
Gender ..... \%
Male ..... 47
Female ..... 53
Age ..... \%
15-19 years ..... 8
20-29 years ..... 14
30-39 years ..... 15
40-49 years ..... 17
50-59 years ..... 16
60 years and over ..... 31Region\%
Auvergne-Rhône-Alpes ..... 12,6
Bourgogne- Franche-Comté ..... 4,0
Bretagne ..... 5,0
Centre - Val de Loire ..... 4,0
Corse ..... 0,1
Grand Est ..... 9,0
Hauts-de-France ..... 10,2
Île-de-France ..... 19,1
Normandie ..... 5,0
Nouvelle Aquitaine ..... 9,0
Occitanie ..... 9,0
Pays de la Loire ..... 5,5
Provence-Alpes-Côte d'Azur ..... 7,5

## Germany

Population: 83.8 mln
Internet penetration: 88\%
Panel size: approx. 100,000


## Greece

Population: $\mathbf{1 0 . 4} \mathbf{~ m l n}$
Internet penetration: 65\%
Panel size: approx. 40,000

Gender \%
Male
45
Female 55
Age \%
15-19 years 4
20-29 years 30
30-39 years 24
40-49 years 21
50-59 years 17
60 years and over 4
Region ..... \%
East Macedonia \& Thrace ..... 4
Central Macedonia ..... 19
West Macedonia ..... 3
Epirus ..... 3
Thessaly ..... 6
Central Greece ..... 4
Ionian Islands ..... 1
West Greece ..... 3
Peloponnese ..... 6
Attica ..... 41
North Aegean ..... 1
South Aegean ..... 3
Crete ..... 6

## Hungary

Population: 9.7 mln
Internet penetration: 80\%
Panel size: approx. 37,000

Gender \%
Male35
Female ..... 65
Age ..... \%
15-19 years ..... 6
20-29 years ..... 27
30-39 years ..... 26
40-49 years ..... 17
50-59 years ..... 15
60 years and over ..... 9
Region ..... \%
Central Hungary ..... 20
Central Transdanubia ..... 11
Western Transdanubia ..... 10
Southern Transdanubia ..... 13
Northern Hungary ..... 15
Northern Great Plain ..... 15
Southern Great Plain ..... 16

## Italy

Population: 60.5 mln
Internet penetration: 66\%
Panel size: approx. 8,000

Gender ..... \%
Male ..... 40
Female ..... 60
Age ..... \%
15-19 years ..... 9
20-29 years ..... 26
30-39 years ..... 27
40-49 years ..... 23
50-59 years ..... 10
60 years and over ..... 5

Region \%
Central Italy21
Islands ..... 10
Northeastern Italy ..... 19
Northwestern Italy ..... 26
Southern Italy ..... 24

## Lithuania

Population: $\mathbf{2 . 7} \mathbf{~ m l n}$
Internet penetration: 77\%
Panel size: approx. 6,000

Gender ..... \%
Male ..... 45
Female ..... 55
Age ..... \%
15-19 years ..... 9
20-29 years ..... 17
30-39 years ..... 16
40-49 years ..... 19
50-59 years ..... 17
60 years and over ..... 22
Region ..... \%
Alytaus Apskritis ..... 5
Kauno Apskritis ..... 20
Klaipedos Apskritis ..... 11
Marijampoles Apskritis ..... 5
Panevezio Apskritis ..... 8
Siauliu Apskritis ..... 10
Taurages Apskritis ..... 4
Telsiu Apskritis ..... 5
Utenos Apskritis ..... 5
Vilniaus Apskritis ..... 27

## Moldova

Population: $\mathbf{4 . 0} \mathbf{~ m l n}$
Internet penetration: 49\%
Panel size: approx. 8,000


Gender \%
Male 37
Female 63
Age ..... \%
15-19 years ..... 52
20-29 years ..... 31
30-39 years ..... 11
40-49 years ..... 2
50-59 years ..... 2
60 years and over ..... 1

Region \%
Central Moldova 16
North Moldova 18
South Moldova 1
Chisinau 65

## Montenegro

Population: $\mathbf{0 . 6} \mathbf{~ m l n}$
Internet penetration: 62\%
Panel size: approx. 1,500


## Netherlands

Population: $\mathbf{1 7 . 1}$ mln
Internet penetration: 93\%
Panel size: approx. 60,000

Gender ..... \%
Male ..... 42
Female ..... 58
Age ..... \%
16-19 years ..... 3
20-29 years ..... 10
30-39 years ..... 19
40-49 years ..... 20
50-59 years ..... 19
60 years and over ..... 29
Region ..... \%
Eastern Netherlands ..... 20
Northern Netherlands ..... 11
Southern Netherlands ..... 23
Western Netherlands ..... 46

## Poland

Population: $\mathbf{3 7 . 8} \mathbf{~ m l n}$
Internet penetration: 72\%
Panel size: approx. 50,000


## Romania

Population: 19.2 mln
Internet penetration: 58\%
Panel size: approx. 75,000

Gender ..... \%
Male ..... 40
Female ..... 60
Age ..... \%
15-19 years ..... 9
20-29 years ..... 35
30-39 years ..... 25
40-49 years ..... 20
50-59 years ..... 7
60 years and over ..... 4
Region ..... \%
North-West Romania ..... 13
Central Romania ..... 13
North-East Romania ..... 16
South-East Romania ..... 13
South Romania ..... 14
Bucharest-llfov ..... 15
South-West Romania ..... 7
West Romania ..... 9

## Serbia

Population: $\mathbf{8 . 7} \mathbf{~ m l n}$
Internet penetration: 66\%
Panel size: approx. 49,000

Gender ..... \%
Male ..... 45
Female ..... 55
Age ..... \%
15-19 years ..... 3
20-29 years ..... 36
30-39 years ..... 27
40-49 years ..... 19
50-59 years ..... 12
60 years and over ..... 3
Region ..... \%
Belgrade ..... 29
Vojvodina ..... 27
Šumadija and Western Serbia ..... 23
Southern and Eastern Serbia ..... 20
Kosovo ..... 1

## Slovakia

Population: 5.5 mln
Internet penetration: 83\%
Panel size: approx. 28,000
Region ..... \%
West Slovakia ..... 25
Central Slovakia ..... 46
Eastern Slovakia ..... 29
Age ..... \%
15-19 years ..... 6
20-29 years ..... 31
30-39 years ..... 28
40-49 years ..... 19
50-59 years ..... 10
60 years and over ..... 6

## Slovenia

Population: $\mathbf{2 . 1}$ mln
Internet penetration: 73\%
Panel size: approx. 24,000

Age ..... \%
15-19 years ..... 5
20-29 years ..... 23
30-39 years ..... 32
40-49 years ..... 22
50-59 years ..... 12
60 years and over ..... 6

## Switzerland

Population: 8.7 mln
Internet penetration: 89\%
Panel size: approx. 30,000

Gender ..... \%
Male ..... 46
Female ..... 54
Age ..... \%
15-19 years ..... 19
20-29 years ..... 23
30-39 years ..... 24
40-49 years ..... 22
50-59 years ..... 8
60 years and over ..... 4
Region ..... \%
Aargau ..... 9
Appenzell Ausser Rhoden ..... 1
Appenzell Inner Rhoden ..... 1
Basel region ..... 2
Basel ..... 3
Bern ..... 11
Fribourg ..... 4
Genève ..... 6
Glarus ..... 1
Grisons ..... 2
Jura ..... 1
Lucerne ..... 5
Neuchâtel ..... 2
Nidwalden ..... 1
Obwalden ..... 1
St Gallen ..... 6
Schaffhausen ..... 1
Schwyz ..... 2
Solothurn ..... 3
Thurgau ..... 3
Ticino ..... 4
Uri ..... 1
Vaud ..... 8
Valais ..... 4
Zug ..... 1
Zurich ..... 17

## Turkey

Population: $\mathbf{8 4 . 3 \mathrm { mln }}$
Internet penetration: 60\%
Panel size: approx. 33,000

| Gender | \% | Region | $\%$ |
| :--- | :---: | :--- | ---: |
| Male | 58 | Mediterranean | 12 |
| Female | 42 | Eastern Anatolia | 6 |
|  |  | Aegean | 14 |
| Age | $\%$ | Southeastern Anatolia | 7 |
| $15-19$ years | 22 | Central Anatolia | 17 |
| $20-29$ years | 34 | Marmara | 35 |
| $30-39$ ylack Sea | 9 |  |  |

## Ukraine

Population: $\mathbf{4 3 . 7} \mathbf{~ m l n}$
Internet penetration: 44\%
Panel size: approx. 3,000

Gender ..... \%
Male ..... 35
Female ..... 65
Age ..... \%
15-19 years ..... 4
20-29 years ..... 24
30-39 years ..... 26
40-49 years ..... 24
50-59 years ..... 16
60 years and over ..... 6
Region ..... \%
Central and Northern ..... 15
Eastern ..... 34
Kiev ..... 7
Southern and Crimea ..... 15
Western ..... 29

## United Kingdom

Population: 67.9 mln
Internet penetration: 90\%

Gender ..... \%
Male ..... 47
Female ..... 53
Age ..... \%
15-19 years ..... 4
20-29 years ..... 19
30-39 years ..... 22
40-49 years ..... 28
50-59 years ..... 15
60 years and over ..... 12
Region ..... \%
Greater London ..... 14
North England ..... 25
South England ..... 31
Midlands ..... 16
Wales ..... 4
Northern Ireland ..... 2
Scotland ..... 7
Others ..... 1

## Test studio in Vienna

Focus group discussions allow you to explore customer needs in depth, through moderated discussions that can reveal the motives and attitudes of a target demographic far beyond a standard questionnaire.


The focus group facilities near Karlsplatz in downtown Vienna provide a pleasant and welcoming atmosphere for your project: a giant one-way mirror divides the soundproofed interview studio from the comfortable observation room and allows you to follow the discussion without influencing the subjects with your presence.
The facilities can be rented both stand-alone as a room-only hire or as part of a complete package that includes sampling, moderation, translation and analysis services.
rfq@talk.group
www.talk.group
tel.: +43 1228881040

## CATI studio in Prague

Computer-assisted telephone interviewing combines the benefits of a human interviewer with the efficiency of digital technology, reducing time-consuming transcriptions and allowing for a geographically diverse sample at lower cost.


The current capacity of our Prague studio is 15 CATI stations, with the possibility to extend this number for larger or time-sensitive projects. A large number of interviewers work remotely (from home or their own offices). We use reliable and tested technology based on the OpenSurvey system and are additionally equipped to offer CATI2WEB (WebCATI) interviews using the client's prepared questionnaires. All our interviewers undergo extensive and regularly updated training, and are monitored for quality. We provide our own capacity in The Czech Republic and Slovakia. With the use of external partners we can also cover other countries.

## rfq@talk.group

www.talk.group
tel.: +43 1228881040

## Contact Us

Please feel free to contact us for information on Talk, our panels and partner networks. Our multilingual staff is at your service and will respond promptly to requests including enquiries about study methodologies, pricing, questionnaire programming or panel-building across Europe.
rfq@talk.group
www.talk.group
tel.: +43 1228881040


## Our Offices

## Berlin

Talk Online Deutschland GmbH
Seumestraße 2
10245 Berlin, Germany
+49 30586012291
rfq@talk.group

## Bucharest

Talk Online S.R.L.
CA Rosetti nr.17, sector 2
Bucharest, Romania
+40 721257007
rfq@talk.group

## Leipzig

Talk Online Deutschland GmbH
Waldstraße 2
04105 Leipzig, Germany
+4934125699050
rfq@talk.group

## Munich

Talk Online Deutschland GmbH
Türkenstraße 87
80799 Munich, Germany
+49 89858403432
rfq@talk.group

## Prague

Talk Online Panel s.r.o.
Geologická 575/2
15200 Praha 5, Czech Republic
+420 225020010
rfq@talk.group

## Sofia

Talk Online Panel Services OOD
Poduevo 5a/5
1680 Sofia, Bulgaria
+359 899966100
rfq@talk.group

## Vienna

Talk Online Panel GmbH
Karlsgasse 7/5
1040 Vienna, Austria
+431228881040
rfq@talk.group

## Zurich

Talk Online Panel Dienstleistungen GmbH
Möhrlistrasse 21
8006 Zurich, Switzerland
+41445510022
rfq@talk.group

