

2022 **security**  
**radar.**

# *Fact sheet*

**FRIEDRICH  
EBERT**   
**STIFTUNG**

**FES Regionalbüro für  
Zusammenarbeit und  
Frieden in Europa**

FES Regional Office for  
Cooperation and Peace  
in Europe

# 2022 security radar.

## Fact sheet

### 14 countries:

Armenia, Austria, France, Germany, Italy, Latvia, Norway, Poland, Russia, Serbia, Turkey, UK, Ukraine, USA

### Goals:

- To show possibilities for a solution-oriented policy to help stabilise security in Europe, based on a representative opinion poll
- To contribute to public discourse by highlighting the relevance of the topic of European security to the interested public and political elites

### »» Representative opinion poll

- Data collection: Ipsos
- Method: online (in Armenia via telephone)
- Questionnaire: drawing on the 2019 questionnaire, adding new topics (such as pandemics)
- Main topics: attitudes to foreign and security policy, threat perceptions, trust in institutions, national identity
- Timeframe: second half of 2021

### »» Expert interviews

- Data collection: FES
- Semi-structured group interviews (5-6 experts, 120 minutes via video conferencing)
- Chatham House Rule
- Topics: challenges in security policy and possible solutions
- Timeframe: first half of 2021

### »» Report

- Statistical evaluation of data (descriptive statistics; comparison to 2019 Security Radar, correlations)
- Analysis based on statistical data and expert interviews
- Data visualisation and writing
- Timeframe: November 2021 – January 2022

### Presentations

- Launch (February 2022)
- Parallel launch in the FES Headquarters in Berlin and in 13 participating countries in partnership with a leading media outlet
- Roadshow 2022: presentations in cities of participating countries (from background talks with foreign policy decision makers to panels at conferences and public discussions)

**FRIEDRICH  
EBERT  
STIFTUNG**

**FES Regionalbüro für  
Zusammenarbeit und  
Frieden in Europa**

FES Regional Office for  
Cooperation and Peace  
in Europe

### Timeline

