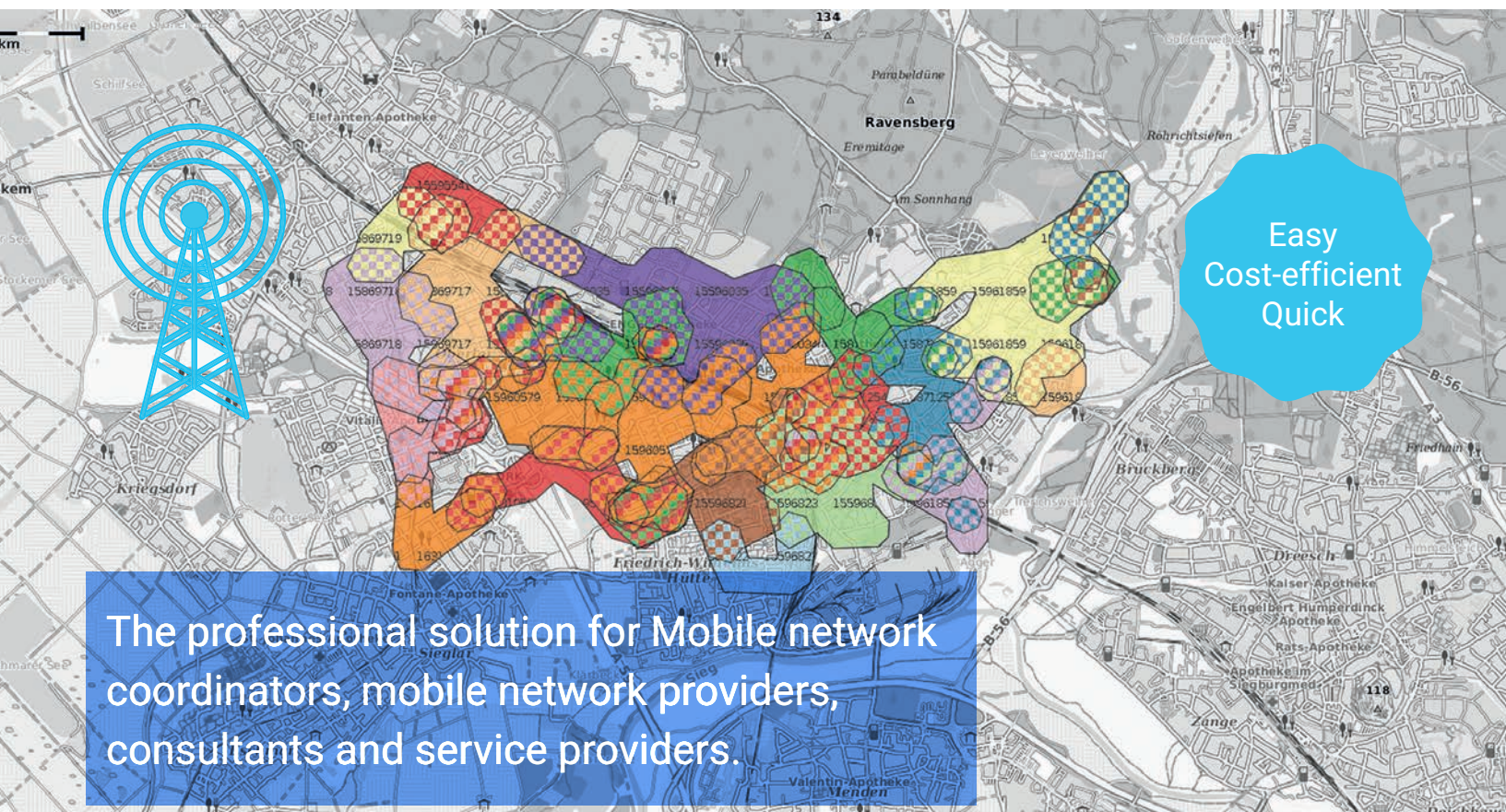


# Mobile radio surveying for cities and municipalities

S.E.A. Your partner for precise mobile radio  
measurement and analysis

- Hardware and software for recording and analyzing of 2G-5G mobile radio and WLAN
- Measurement and analysis of mobile networks
- Individualized reports



Scan me  
for more



## Our services for you:

### Hardware and software for recording and analyzing mobile radio and WLAN

- Professional hardware for simultaneous coverage of all network operators, technologies and frequency bands. Second-by-second measurement, parallel on 40 channels.

### Measurement and analysis of mobile networks

- Cities & municipalities through to entire federal states, 5G campus networks
- Preparation and execution of comprehensive measurement campaigns (drive tests), from initial support to full implementation of data acquisition processes.

### Individualized reports

- Documents for marketing and PR reports.
- Prepared statistical information for decision-makers / management.
- Technical details for technicians and engineers for troubleshooting and analysis.



## Advantages of our mobile radio measurement:

- Data belongs to you in a simple, machine-readable form.
- No specially trained staff required.
- We have the technology, the SIM cards, the know-how and trained personnel.
- For users who wish to conduct their own measurements and require equipment, we offer customized service packages.

## Creating an attractive environment

- Determining the quality of mobile communications coverage.
- Broadband coverage from 2G to 5G
- Analysis of upload and download speeds, latency.
- Coverage area of public WiFi hot spots.



## What benefits does mobile radio measurement offer you?

- Recognize white spots in mobile coverage, find out the availability of mobile providers.
- Improving emergency management.
- Qualified data basis for applying for funding for grid expansion.
- Bandwidth measurement for broadband supply to increase attractiveness for companies, investors, residents and tourists.

