

A decorative graphic on the left side of the page, consisting of a grid of small squares in various shades of teal and purple, arranged in a pattern that tapers to the right.

## @ Mobile World Congress 23

▪ **Feb 27 to Mar 2023**

▪ **Feb 27 at 11am - panel:**

i14y Lab: Collaborate towards the future of disaggregated networks

**Capgemini | Hall 2 Stand 2B90**

▪ **Feb 27 at 12pm - fireside chat:**

Disaggregation and Testing - a reality check

**TIP Pavilion | Hall 5 Stand 5A40**

▪ **Feb 28 at 4.35pm - panel:**

How to test efficiently to make disaggregation a reality?

**Deutsche Telekom | Hall 3 Stand 3M31**

A decorative graphic on the left side of the page, consisting of a grid of small squares in various shades of teal and purple, arranged in a pattern that tapers to the right.

## @ Mobile World Congress 23

- **Feb 27 to Mar 2023**
- **All days - i14y speaker's corner:**
  - Capgemini | Hall 2 Stand 2B90
  - EANTC | Hall 7 Stand 7B81
  - highstreet | Hall 7 Stand 7B81
  - Rohde & Schwarz | Hall 5 Stand 5A80
- **All days - #missionpatch hunt:**

Show your disaggregation support by engaging with our i14y partners' booths for a chance to win prizes

i14y Lab @ MWC 2023 – Feb 27 to Mar 2 2023

## Our partners

Funded by:



Federal Ministry  
for Digital  
and Transport

on the basis of a decision  
by the German Bundestag



BISDN

Capgemini  engineering



EANTC  
EUROPEAN ADVANCED NETWORKING TEST CENTER




Fraunhofer  
HHI



highstreet  
technologies  
Network solutions

NOKIA



O<sub>2</sub> Telefónica



TU  
berlin



vodafone

## Our supporters




O-RAN  
ALLIANCE



TELECOM INFRA  
PROJECT



ONF  
Open Networking Foundation





**WE ARE OPEN**

**Discuss the future of telco networks with us:**

Contact: [event@i14y-lab.com](mailto:event@i14y-lab.com)

**Postal address:**

Deutsche Telekom AG  
Winterfeldtstrasse 21  
10781 Berlin, Germany

