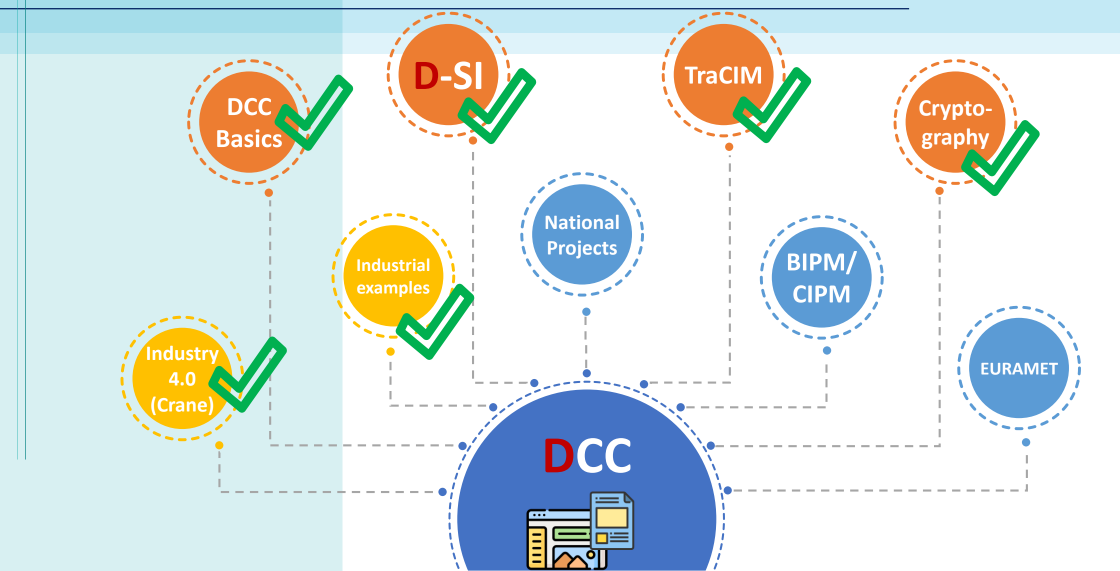


#### The DCC beyond SmartCom

M4DT – Online Session III 29-Sep-21 Wiebke Heeren

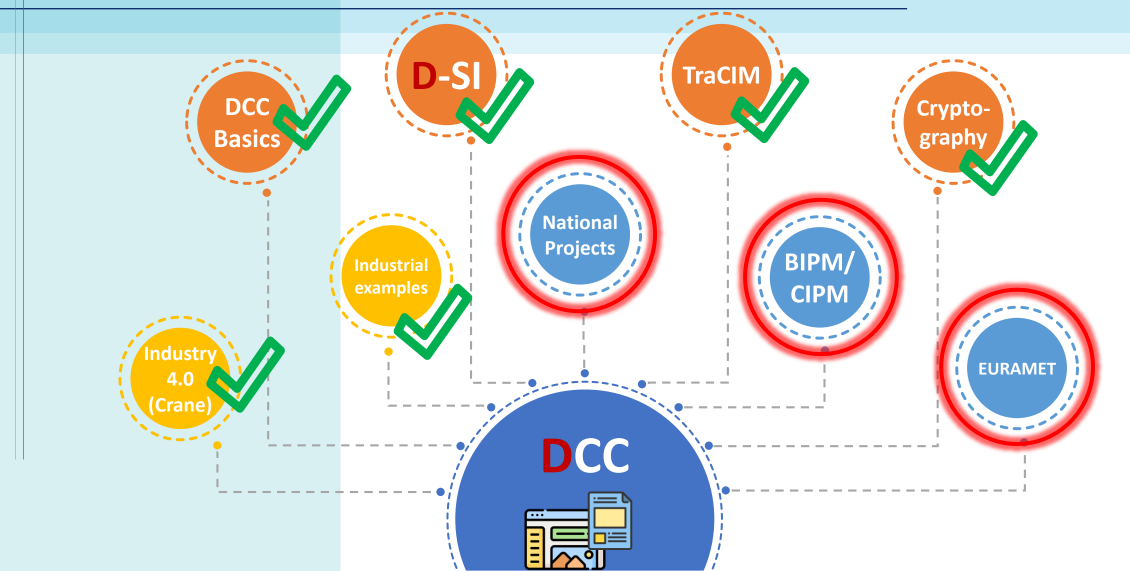
#### DCC - Showcases





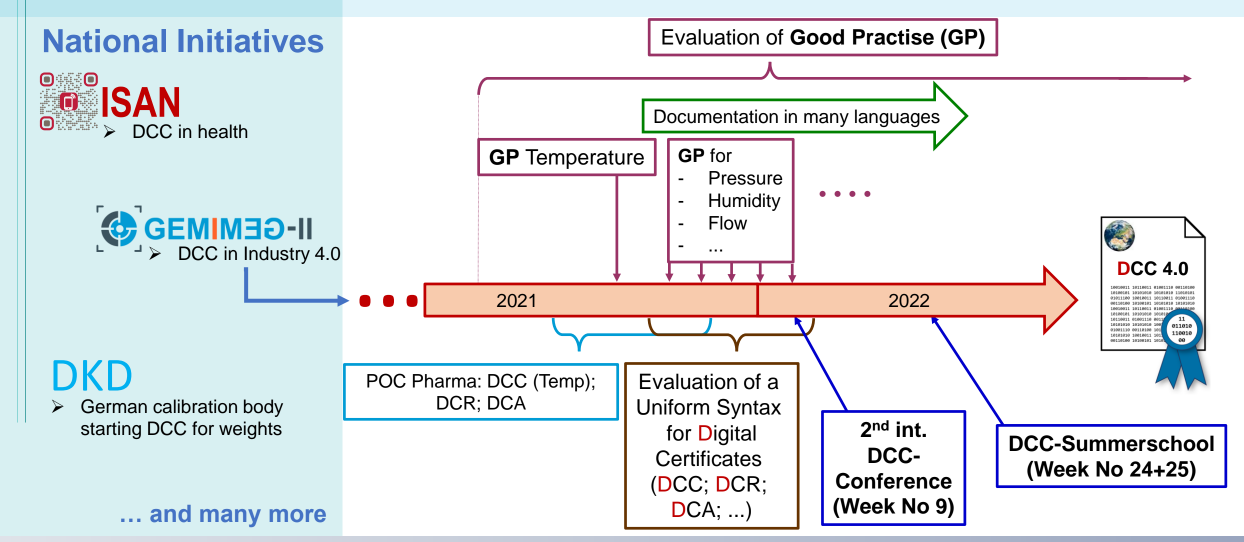
#### DCC - Showcases





## DCC development beyond SmartCom





#### Digital Transformation in **EURAMET**





TC-IM Working Group Metrology for Digital Transformation



TC-IM Project 1448 Digital Calibration Certificate



TC-IM Project 1449 Research Data Management



- -> The big challenges in Digitalisation
- -> NMI/DI & stakeholder needs
- -> Relevant topics for future metrology research calls

**Results 2021:** Workshop with all TC chairs on DCCs -> Need of better understanding of DCCs & their benefits for fostering engagement and smart specialisation on DCCs

## DCC became THE global topic...



## ...for digital transformation in metrology

**EURAMET TC-IM 1448** 

APMP, COOMET & SIM WGs

CIPM TG Digital SI topic

NCSLI 141 (MII)

Larger projects, e.g. GEMIMEG II



IEEE Metro&Ind4.0 06/2020

Int. DCC Workshop 10/2020

CIPM/BIPM WS "SI in FAIR" 02/2021

IEEE Metro&Ind4.0 06/2021

IMEKO World Congress 09/2021

And many more activities!

#### Towards International Digital-SI



New Project "International System of Units (SI) in the digital world" under the CIPM

Since 2019 Task Group and Expert Group working on international data models

Aim: International Resolution to facilitate Digitalization





- → "Grand Vision":
- uniform metadata format for all SI-based measurement data in (international) QI, industry and science:
- > FAIR: Findable, Accessible, Interoperable, Reuseable Importance of Traceable

#### **Results:**

- → CIPM: anchor of trust of international digital QI
- → Digital Calibration Certificate (DCC): key product



#### Acknowledgements



The authors would like to acknowledge funding of the presented research within the European **Metrology Programme for Innovation** and Research (EMPIR) as well as the **European Association of National** Metrology Institutes (Euramet) in the Joint Research Project 17IND02 SmartCom.

















































## Thank you for your attention!



# Physikalisch-Technische Bundesanstalt Braunschweig und Berlin

Bundesallee 100 38116 Braunschweig

Wiebke Heeren

Phone: 0531 592-1206

E-Mail: wiebke.heeren@ptb.de

www.ptb.de

Contact: smartcom@ptb.de



Credit: The presentation uses icons from Freepic and Flaticon

