

This page presents all documents on the **kickoff meeting** for **WPL Preparing smart statistics on 15 and 16 November 2018** in **Destatis (Statistics Germany), Wiesbaden**.

Agenda

[Agenda](#) ( PDF, 115 kB)

Papers and presentations

- [Introduction](#) - Albrecht Wirthmann (Eurostat) ( PDF, 212 kB)
- [Item 5: Cross-cutting issues & Item 6: Action plan and schedule](#) - Natalie Rosenski (Destatis, DE) ( PDF, 265 kB)
- [Task 1: Smart farming](#) - Jasmin Arnold (Destatis, DE), Gregor de Cillia (Statistik Austria, AT) ( PDF, 212 kB)
- [Task 2: The use of IoT for Smart Cities - Introduction](#) ( PDF, 265 kB)
- [Task 2: The use of IoT for Smart Cities - Case study 2 \(DE, IT\)](#) - Massimo De Cubellis (ISTAT, IT), Holger Leerhoff (BBB, DE), Natalie Rosenski (Destatis, DE) ( PDF, 227 kB)
- [Task 2: The use of IoT for Smart Cities - Case study 3 \(FR, IT\)](#) - Massimo De Cubellis (ISTAT, IT) ( PDF, 196 kB)
- [Task 3: Smart devices](#) - Olav ten Bosch (CBS, NL), Sónia Quaresma (INE, PT), Massimo De Cubellis (ISTAT, IT) ( PDF, 2.03 MB)
- [Task 4: Smart traffic - Subtask 4.1: Use of traffic loops for economic estimates \(FI, UK\)](#) - Henri Luomaranta (Statistics Finland, FI) ( PDF, 355 kB)
- [Task 4: Smart traffic - Subtask 4.1: Truck transport](#) - Johan Fosen (SSB, NO) ( PDF, 88 kB)
- [Towards a Reference Architecture for Trusted Smart Statistics](#) (presented at Taskforce Big Data, 18-19 October 2018) - Fabio Ricciato, Michail Skaliotis, Albrecht Wirthmann, Kostas Giannakouris, Fernando Reis (Eurostat) ( PDF, 588 kB)

Minutes

[Minutes](#) ( PDF, 197 kB)