1. Platform for multi-channel questionnaires (UH)
2. IoT platform -EkoBus(DNET)
3. App for environmental monitoring data (NILU)
4. CO Web portals (NILU)
5. CO engagement methodology (NILU)
6. Protocol for validation of air quality sensors (NILU/UCAM)
7. Home automation platform with integrated air quality sensors (S&C)
8. Personal sensor pack (Ateknea)
9. Spatial and environmental data services platform (Snowflake)
10. Methodology and algorithms for calibration and operation of sensors (Technion)
11. An ontology for COs (Tecnalia)
12. A method for the computation of thermal comfort index (Tecnalia)
13. A method for the computation of indicators of acoustic comfort (Tecnalia)
14. A questionnaire on the perception of public places (Tecnalia)
15. Facility for validation of air quality sensors (UCAM)
16. Visualization widgets (UH)