

DKSR Urban Data Platform Connector Library



Version: 2023-07

Nachfolgend finden Sie eine Referenzliste bereits über die DKSR Open UrbanPulse verfügbaren Konnektoren. Bitte beachten Sie, dass für einige Konnektoren zusätzliche Gebühren und Drittlizenzen erforderlich sind.

1. **Acoem Duo 01db** (Noise sensors)
2. **AEC ILLUMINAZIONE** (Smart Lighting)
3. **AGT** (Video analytics pedestrian recognition)
4. **Alperia E-Mobility** (Charging stations)
5. **Alperia IoT Hub** (cloud-to-cloud connector)
6. **AQMesh** (Air quality data)
7. **Aquiba** (Water Meter Systems)
8. **Aruba** (Smart WiFi Systems)
9. **ATB Park & Display** (Parking Ticketing Systems)
10. **Berliner Luftgütemessnetz** (Environm. sensors)
11. **Bernard Brenner** (Parking sensors)
12. **BigBelly** (Smart Trash bins)
13. **Breeze** (Environmental sensors)
14. **Brunata** (Heating meter)
15. **Cairns** (Smart Parking System)
16. **Cambio** (Car sharing platform)
17. **Chargecloud** (Charging stations)
18. **Chargelt** (Charging data)
19. **ChargePointOperator** (OCPI Charging data)
20. **Cisco Meraki** (Smart WiFi Systems)
21. **Civento** (Construction Sites)
22. **Clean City Networks** (Waste bin data)
23. **Cleverciti OffStreet** (Parking Management)
24. **Cleverciti OnStreet** (Parking Management)
25. **Cleverciti Ticks** (Parking Management)
26. **Cologne Parking** (Parking garages data)
27. **Cologne Traffic** (Traffic flow data, Traffic Obstructions)
28. **Comark Laser Scanner** (Bike detection sensors)
29. **Connctd IoT** (Smart Home System)
30. **Continental Carsharing** (Car sharing platform)
31. **Corona Incidence Report** (COVID-19 Situation)
32. **Count and Care** (MQTT connector)
33. **Crossfleet** (Car sharing platform)
34. **CSV Data** (generic data import)
35. **Datex II** (traffic data)
36. **DB ParkSpace** (Parking Data)
37. **DB Flinkster** (Car Sharing)
38. **DB Call a Bike** (Bike Sharing)
39. **DFKI onboard Unit** (Car Telemetry Interface)
40. **Discoveryg** (Smart Meter data)
41. **Duo Smart Noise** (Noise sensors)
42. **Eco-counter** (Traffic count data)
43. **e-sensio urban SmartBox** (Environmental Sensors)
44. **EDIFACT MSCONS** (Energy Data)
45. **Eluminocity** (Charging data)
46. **Emio** (Environmental sensors)
47. **EnBW Sm!ght** (Smart lamp post, Environmental Sensing & EV Charger)
48. **Entega** (Energy Distribution Grid)
49. **Enevo** (Waste bin data)
50. **Entega** (Energy Distribution Grid)
51. **Evo Sharing**
52. **Feratel** (Event Calendar)
53. **FHEM** (Smart Home System)
54. **FlareSense** (Environmental data)
55. **FlexDB** (Energy data management system)
56. **Fleximoto** (Water level sensors)
57. **FLIR Flux** (Traffic Camera Server System)
58. **FLIR ITS** (Traffic Cameras)
59. **Floodmon** (Flood Monitoring System)
60. **GfS** (Noise & weather station)
61. **GoodMoovs Tomp** (Car sharing platform)
62. **Go Space Parking** (Parking data)
63. **GreenWay** (Digital Signs)
64. **Group Alarm** (Alarm notification system for mission critical operations)
65. **GTFS** (Public transport data)
66. **H2MParking** (Temporary parking data collection)
67. **HAMIS** (Harbor information system)
68. **Hawadawa** (Environmental sensors)
69. **HLNUG** (Environmental data)
70. **Homee** (Smart Home data)
71. **Hubeleon** (Chargepoint Management System)
72. **ICE Gateway** (Environmental sensors)
73. **Innogy Mobile API** (EV Charging Stations)
74. **INRIX** (Parking data)
75. **INRIX** (Traffic flow data)
76. **JSON Schema** (generic data import)
77. **KairosDB** (Timeseries Database Connector)
78. **Kerlink LoRa IoT Station** (LoRaWAN Gateway)
79. **Kimley Horn KITS** (Traffic data)
80. **Klimaherzen** (CO2-Savings Incentive system)
81. **KVB** (Public transport station data)
82. **LanUV** (NRW environment data)
83. **Las Vegas Traffic** (Traffic detector & signal state data)
84. **Last Mole Solutions** (EV Charging Stations)
85. **Libelium Plug&Sense Smart City** (Sensor devices)
86. **Libelium Plug&Sense Smart Environment** (Sensor devices)
87. **Libelium Plug&Sense Smart Environment Pro** (Sensor devices)
88. **Lime E-Scooter** (GBFS Live Data Sharing Mobility)
89. **LuenNi** (Niedersachsen environment data)

DKSR Urban Data Platform Connector Library

Version: 2023-07



- 90. **manageE** (per second energy meter)
- 91. **Marine traffic** (Ship monitoring system)
- 92. **Mercedes** (Traffic Incidents)
- 93. **Mobidata BW** (Bike Traffic)
- 94. **Mobileeee** (e-Carsharing data)
- 95. **Modality** (Container management system)
- 96. **Modbus** (Building Management System)
- 97. **MQTT** (generic MQTT Receiver)
- 98. **Mr. Fill** (Smart Trash bins)
- 99. **Nedap Park Sensoren**
- 100. **Netatmo** (Environmental Sensors)
- 101. **nextbike** (Bike sharing platform)
- 102. **Node Red** (Data flow system)
- 103. **NXP** (RFID tag data)
- 100. **OCIT-C** (Standard for Traffic Management Systems)
- 101. **OCPI Last Mile Solutions** (EV charging)
- 102. **Olbring** (water level sensors)
- 103. **One M2M** (cloud-to-cloud connector)
- 104. **OpenWeatherMap** (Weather data)
- 105. **OWLET Nightshift** (Luminaire status and energy consumption data)
- 106. **OWLET IOT** (Luminaire status and energy consumption data)
- 108. **Philips City Touch** (Smart Lighting)
- 109. **Public Wifi** (generic Wifi Locations)
- 110. **Purple Air** (Environmental Sensors)
- 111. **Purple Wifi** (Smart WiFi System)
- 112. **Regio IT MQTT**
- 113. **RhineCloud** (Parking data)
- 114. **Reekoh** (cloud-to-cloud connector)
- 115. **RMV** (Public Transport in Hessian, Germany)
- 116. **RTB Verkehrstechnik** (Traffic counting systems)
- 117. **Ruckus** (Smart WiFi System)

- 108. **RUDIS** (cloud-to-cloud connector)
- 109. **SAP Open e-Mobility** (Charging Stations)
- 110. **Scheer** (Energy management)
- 120. **Schröder EXEDRA** (Smart Lighting)
- 121. **Screen scraper** (Data extraction from websites)
- 122. **SCC geoserver** (spatial data)
- 123. **SCC Solarfarm** (PV and weather data)
- 124. **Scoot** (Adaptive Traffic Control Systems)
- 125. **SensorThings** (Open Geospatial Consortium- Standard)
- 126. **Sentry** (MQTT broker)
- 127. **SIEMENS SENTRON** (Energy Monitoring & Power Distribution)
- 128. **SIEMENS** (Traffic Management Systems)
- 129. **Smart City Systems** (Parking Data)
- 130. **Smart Link** (Irrigation data)
- 131. **Spot** (Environmental Sensors)
- 132. **SPP Analytics** (Signal Phase Timings)
- 133. **Stadtwerke Aalen** (Parking management)
- 134. **Sustainer** Brokerage (Smart Lighting)
- 135. **SWARCO KR** (Traffic Management System)
- 136. **SWARCO TMS** (Traffic Management System)
- 137. **Swisstraffic** (Traffic detector data)
- 138. **Tier Mobility (GBFS - Live Data)**
- 139. **Tier Mobility (MDS - Trip Data)**
- 140. **TomTom** (Traffic flow)
- 141. **Translink** (Public transport data)
- 142. **Tüga Plusportal** (Smart Wifi System)
- 143. **TVILIGHT** (Smart Lighting)
- 144. **[ui!] TRAFFIC** (inner City traffic density)
- 145. **Vaisala** (Environment – receives pushed data)

- 125. **Vaisala beacon cloud** (Environment sensors)
- 126. **Vaisala Mobile Detector** (road conditions)
- 127. **VDH** (Traffic counting & video)
- 148. **Vivacity Labs Tracks** (Traffic management)
- 149. **Vivacity Labs V2** (Traffic management)
- 150. **Vivarium** (Smart Zoo)
- 151. **Viom Floating Car Data** (FCD)
- 152. **WaveScape** (Crowd based sound measurement platform)
- 153. **Wordpress (Newsfeed)**
- 154. **World Air Quality Index (AQICN)** – Json API
- 155. **Wunderfleet / Rhingo** (e-Scooter Data)
- 156. **YellowMap** (Charging stations in Germany)
- 157. **Ymatron** (Waste bin data)
- 158. **Zenner ElementIoT** (LoRaWAN network server)
- 159. **Zendesk** (Ticketing system)
- 160. **Zeta** (Charging controller)
- 161. **ZTIX** (Event Calendar)