

## Why Smart Cities Choose Dominic Systems - ACCSO

### Integrated & Sustainable Smart Cities for Everyone



Accso – digital partner for leading SMART Cities, with deep expertise in delivering innovative, future-proof IT solutions

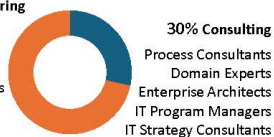
**ACCSO** – digital partner for leading SMART Cities, with deep expertise in delivering innovative, future-proof IT solutions

#### Our Profile

- Focus:** We solve your digital transformation challenges – from modernising your existing systems to implementing new business models.
- Services:** End-to-end delivery - Consulting, design, development and operations.
- Working style:** Partnership-based, reliable collaboration.
- Industry Focus:** Smart Cities, Smart Industries
- Cloud partnerships:**



70% Software Engineering  
 Business Engineers  
 IT Architects  
 Software Engineers  
 Infrastructure Engineers  
 AI Engineers, PM, Test  
 Managers



10/17/2025

#### Accso International



- Flexible setup:** Consulting and delivery on-site at the customer and/or remote in agile and classical project situations

#### Certified quality and measurable success

<b>&gt; 39 Mio. €</b> revenue (2025)	<b>350</b> employees (12/2024)
<b>10-15% p.a.</b> growth as a long-term trend	<b>&gt; 15 years</b> experience in IT consulting and development
<b>&gt; 2000</b> Projects in 15 industries	

**Beste Arbeitgeber Deutschland 2025**  
**Great Place To Work**  
**Vorbild in Vielfalt & Diversity**  
**EAZ-INSTITUT**  
**ISO 27001 Certified**  
**TISAX EXK ASSOCIATION RESULT AVAILABLE**

<sup>1</sup> Great Place to Work – 2024 and 2025

<sup>2</sup> F.A.Z. „diversity“, Branchenführer 1. Place, 2024

1

## Why Leading Cities and Industries Choose Accso

Thorough understanding of public sector needs and processes.

Proven ability to deliver complex, mission-critical projects on time and within scope budget.

We have long-term partnerships with several major cities in Germany, such as Frankfurt, Darmstadt, Munich, and many others, as well as the German Federal Government.

Dedicated to innovation, quality, and sustainable digital transformation.



### Frankfurt: Real-time data platform for environmental & traffic data

#### AIM

- To reduce individual traffic, strengthen public transportation, and seamlessly integrate various modes of transportation.
- The public transportation of tomorrow is MIND: Multimodal, Intelligent, Sustainable, Digital.

#### ACCSO'S VALUE PROPOSITION

- Provision of a real-time capable data platform for environmental and traffic data.
- Setting a detailed foundation for prioritizing and sustaining public transportation in the city.
- Acceleration of public transportation vehicles at traffic lights using Cooperative Intelligent Transport Systems (C-ITS).

#### BENEFITS TO THE CUSTOMER

- Improvement of overall traffic efficiency
- Reduction of pollutant emissions

---

### Darmstadt: Green City Masterplan

#### AIM

- To further enhance the quality of life in the city, in the short, medium and long term, by implementing air pollution control measures for residents and workers

#### VALUE PROPOSITION

- Implementation of realtime backbone
- Management & Integration of sensors with monitoring and alerting capability to:
  - Enhance public transportation services
  - Promote clean, modern, efficient & interconnected mobility
  - Promote & increase adoption of electric vehicles

#### BENEFIT TO THE CUSTOMER

- Reduction of Nitrogen Dioxide (NO2) air pollution
- Ability to consider & monitor Carbon Dioxide (CO2) and particulate matter (PM) levels and noise pollution

## Freiburg: Urban Data Platform Smart City Pilot

### AIM

- The DATEN:RAUM turns individual, independent systems and sources into a networked system
- In a city like Freiburg, millions of new pieces of information are created every day: about traffic flow, weather, climate data, amount of waste... A huge treasure trove of data has accumulated over the years, which is difficult to access with conventional IT solutions.

### ACCSO'S VALUE PROPOSITION

- Development and implementation of an urban data platform for the Smart City pilot project providing a single pane of glass interface
- Integration & management of IoT-Sensors

### BENEFITS TO THE CUSTOMER

- The pilot project is one of the pioneers in Germany. Only a few other cities in Germany are working on comparable projects; the Freiburg DATEN:RAUM team is in contact with them. The aim is to build knowledge and infrastructure that can later be adopted by other municipalities.

---

## City-halls of Germany: Citizen Dashboard Configurator

### AIM

- To make data & digital capabilities visible to German citizens
- To organise and optimise the presentation of data in a modern citizen dashboard

### VALUE PROPOSITION

- Design consulting
- Analysis and evaluation of existing smart city dashboards
- Design and development of required widgets and dashboard

### BENEFITS TO THE CUSTOMER

- The client received a clear approach, based on user buy-in
- Complete monitoring dashboard design with widgets, including tailor-made customizations
- Design specification for development