



Journey description (how to reach us)

Spatial Business Integration GmbH, Marienburgstr. 27, D-64297 Darmstadt

Tel. +49 6151 / 94 12 - 0 Fax: +49 6151 / 94 12 - 20

info@spatial-business-integration.com



Travelling by car:

- Leave the A5 highway (coming north from Frankfurt to Basel / coming south from Basel to Frankfurt) at the exit "Darmstadt-Eberstadt".
- At the first traffic light, please turn left direction "Darmstadt".
- 200 m ahead, at the next traffic light, turn left direction "Pfungstadt" into the "Pfungstädter Straße". You drive under the highway and the railway bridges.
- 100 m ahead, turn right into the "Marienburgstraße".
- You find our office another 300 m down the street, on the right side, House-
No. 27.
- Parking places are available in front of the office building.



Travelling by train:

From the main railway station "Darmstadt Hauptbahnhof"

- by taxi or
- by street car: Line 1 (direction "Eberstadt") without any change. Or with another street car, direction downtown to the "Rhein-/Neckarstraße" station. There go right round the corner and take line 6,7 or 8 in direction "Eberstadt". At the "Eberstädter Wartehalle" in Eberstadt, please take the P Bus in direction "Pfungstadt". Leave the bus at the "Eberstadt Bahnhof" and walk down the street for 100 m. Turn right into the "Marienburgstraße" and walk another 300 m.
- You find our office building on the right side, number 27. The office is on the second floor.

or

- by Regionalexpress train - direction "Heidelberg" - to the "Eberstadt" station. Leave the railway station and turn left into the "Pfungstädter" street under the railway bridge. Please, go ahead like described above.

Travelling by plane:

- from the Frankfurt/Main airport take a taxi (aprox. 20 min.)
- or the bus (HEAG-AIR LINER, departing at arrival gate B, at ..., 8:20 , 8:50, 9:50, 10:50, 11:50, ..) to Darmstadt "Rhein-/Neckarstraße" station. Your travel time aprox. amounts 25 min.
- At the "Rhein-/Neckarstraße" station go ahead like described under travelling by train.