

You can get to our office by following some step-by-step directions, which you can find below:

C/ Extremadura, 7, casa A2 UD4
Roque del Conde, 38660 Costa Adeje
Tenerife, Islas Canarias, Spain

Tel +34 922 090 201
E-mail info@brainshuttle.com
www.brainshuttle.com

NIF/Tax No. B76618669

From TFN Los Rodeos Airport

1. When you are out of the airport, head southwest.
2. After around 180m, you will get to a roundabout.
3. At the roundabout, take the first exit on to the TF-5 ramp to La Laguna/ Sta. Cruz and then join the TF-5. After 3.7km, take the exit 7A to join TF-2 towards "Sta. Maria del Mar- Aeropuerto Sur."
4. Keep on the right at the crossing for about 5km and follow the signs for TF-1 "Candelaria- Aeropuerto Sur-Los Cristianos".
5. Once you are on the TF-1 motorway, keep driving for about 70km and afterwards take the exit 30 towards "Torviscas" until you see a roundabout.
6. Once at the roundabout, take the third exit (calle Galicia), passing by a big billboard on your right.
7. Keep driving up the road for around 500m, pass through the arch of Roque del Conde and drive for another 1.4 km until you reach around about.
8. Then, turn left towards calle Extremadura and you will reach the brainshuttle office right after the first curve. It is the second house on the left side.

From TFS Reina Sofía Airport

1. When you are out of the airport, head south.
2. After 150m, you will get to a roundabout.
3. At the roundabout, take the third exit, drive for around 800 km and then take the ramp towards "San Miguel-Arona-Los Cristianos."
4. Join the TF-1 motorway and keep driving for about 16.9km. Afterwards, take the third exit (calle Galicia), passing by a big billboard on your right.
5. Keep driving up the road for around 500m, pass through the arch of Roque del Conde and drive for another 1.4km until you reach the restaurant Olivas y Romero.
6. Then, turn left towards calle Extremadura and you will reach the brainshuttle office right after the first curve. It is the second house on the left side

Welcome to brainshuttle!

