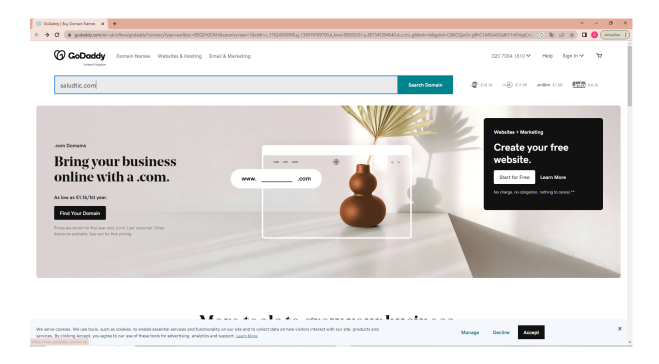
# How to buy a domain in godaddy.com

## Index

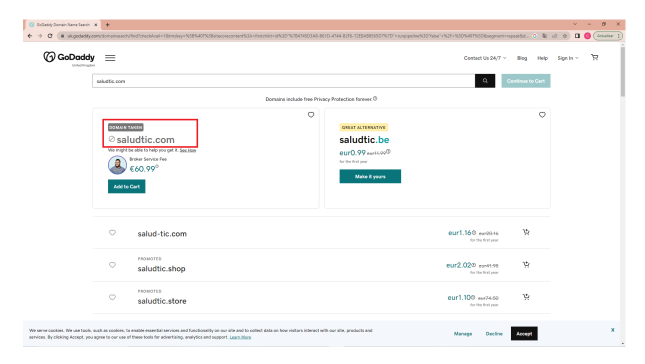
1. Open https://www.godaddy.com/	2
2. "Make it yours"	3
3. Sign with google	5
4. Configure DNS	6
5. Check the DNS	8

#### 1. Open <a href="https://www.godaddy.com/">https://www.godaddy.com/</a>

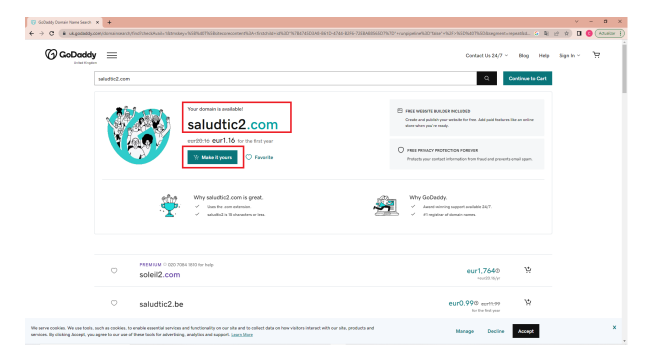
and search for the domain that you want to own



if the domain is already taken, you will see a message like this

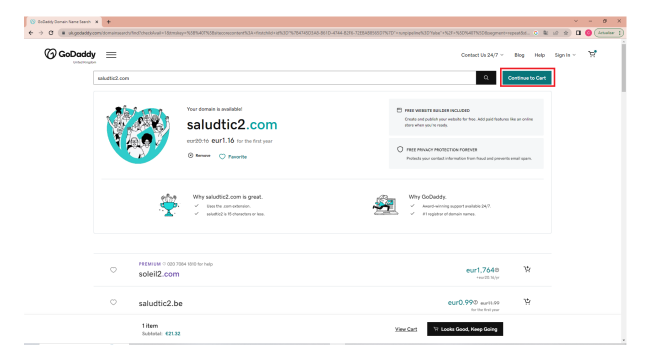


you need to think and search for another domain, once you found one that is free, you will si something like this

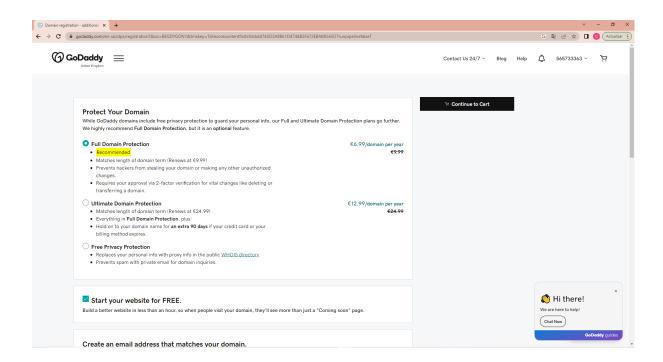


#### 2. "Make it yours"

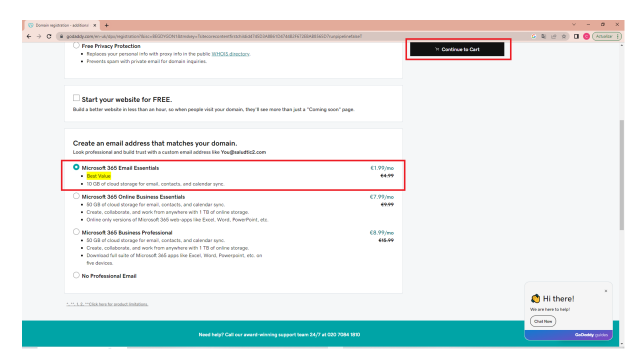
click on "Make it yours", this will add de domain to the "cart", click then on continue to cart



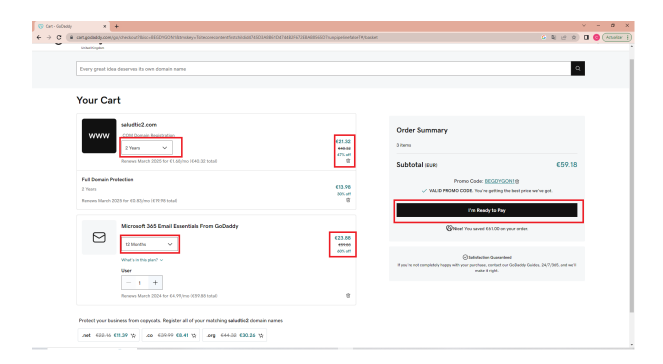
you will see some options



for the chatbot the more important is to have active the most cheap email, because we will use this to get an SSL certificate, mark that option and then click continue to cart again

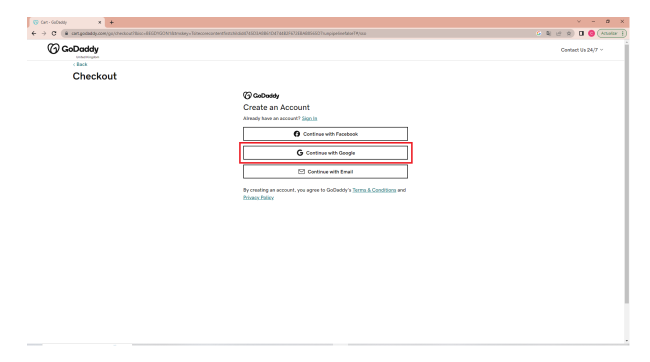


Select the duration of the products that you want, be aware that the price will change drastically, then click on "I'm Ready to Pay"

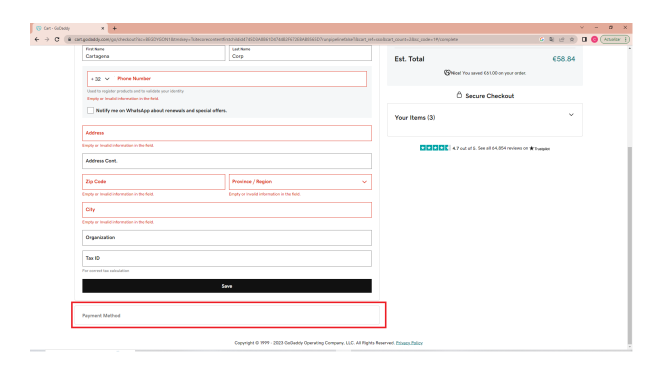


### 3. Sign with google

You will need to sign, is preferable to do that with the same gmail account that you will use to create an account on google cloud and Dialogflow



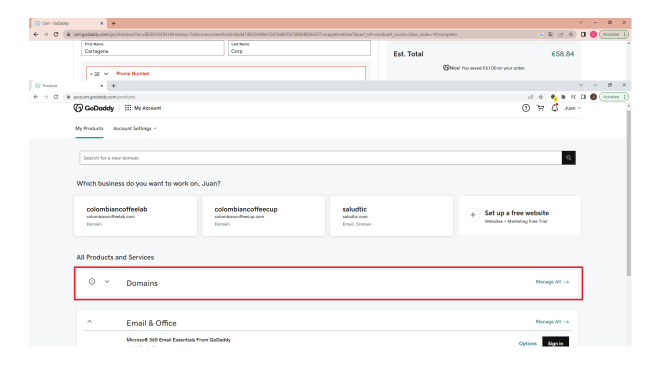
Then you need to fill some data and add a Payment Method



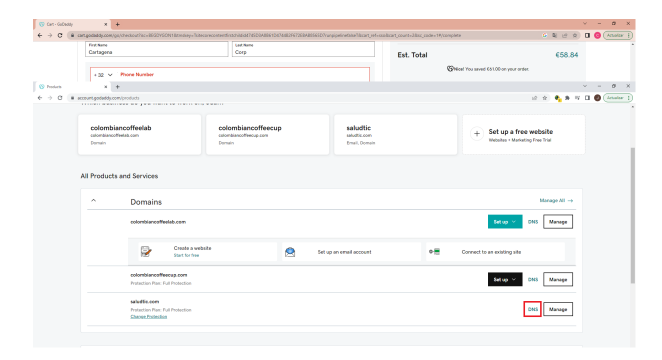
here could be some steps that I missed, but you can always search a tutorial on internet if the steps are not clear enough, the important is after the payment, to create an email account with the name "admin@..." as long as we need this to the SSL certificate,

#### 4. Configure DNS

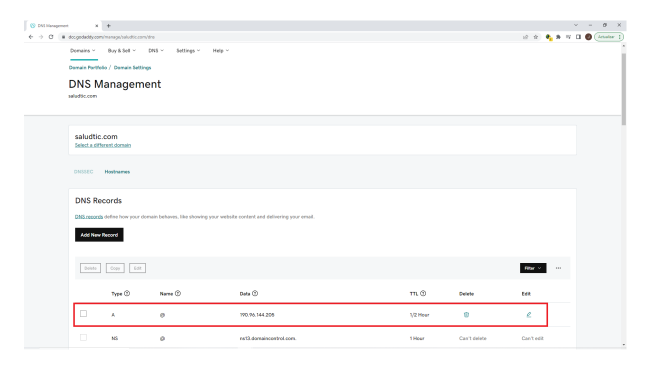
once you have done the steps between the payment and get the next screen, you will need to search for "Domains"



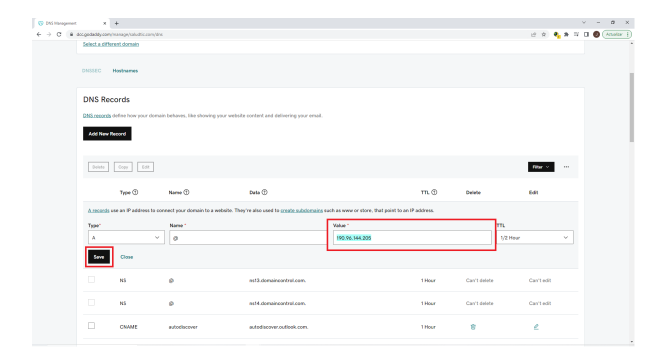
then search for the domain that you just bought and click on "DNS"



then search for the "A" register and click on edit



then just change the IP for the one that will be answering the request and you are done for this tutorial



#### 5. Check the DNS

you can open <a href="https://dnschecker.org/">https://dnschecker.org/</a> and check when the change on the IP is taken by all the DNS servers around the world, if the IP of your server change, you will need to repeat this two last steps

