



T2Parking CITIES

Create a Parking Zone

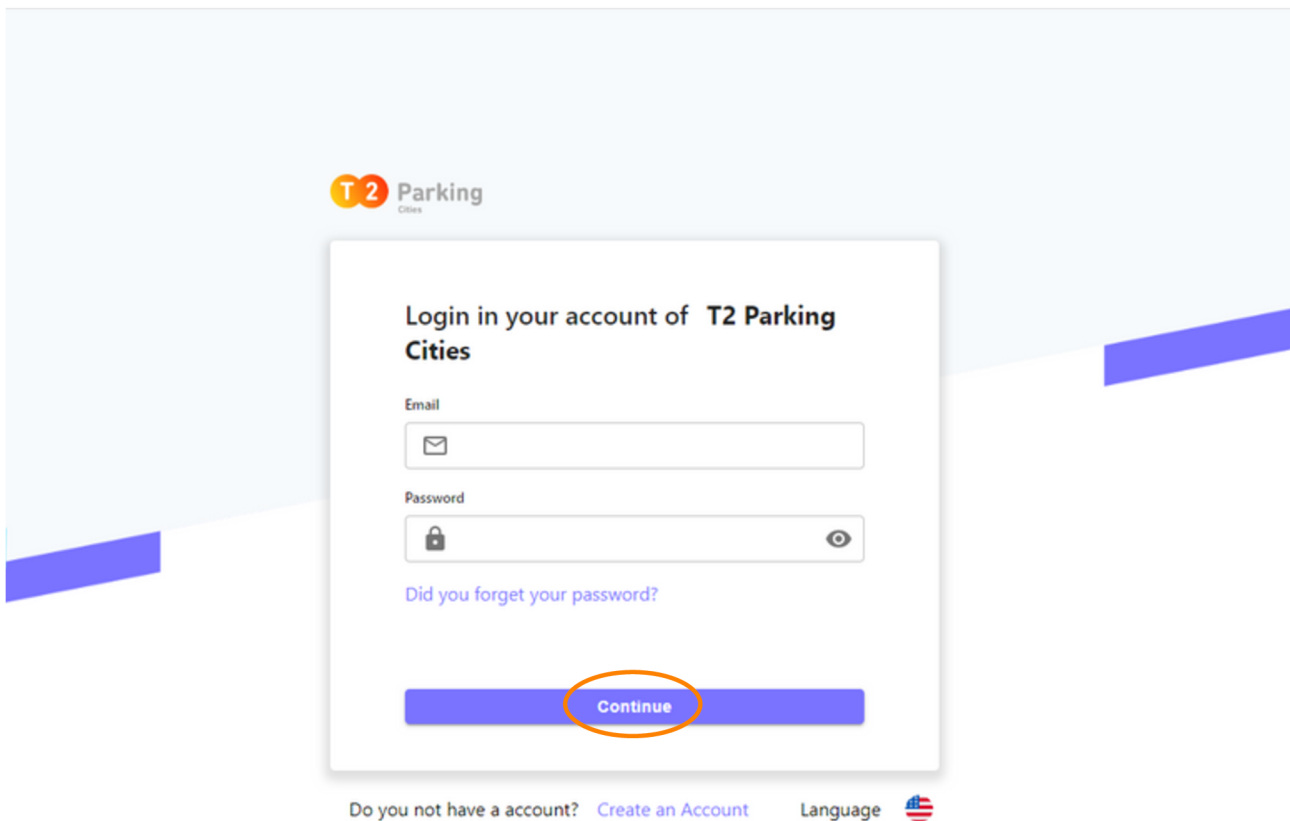


T2Parking - Cities. Step-by-Step Guide to Configure a Parking Zone.

In this tutorial, we will show you how to use the T2Parking Cities app to create or edit a parking zone.

1

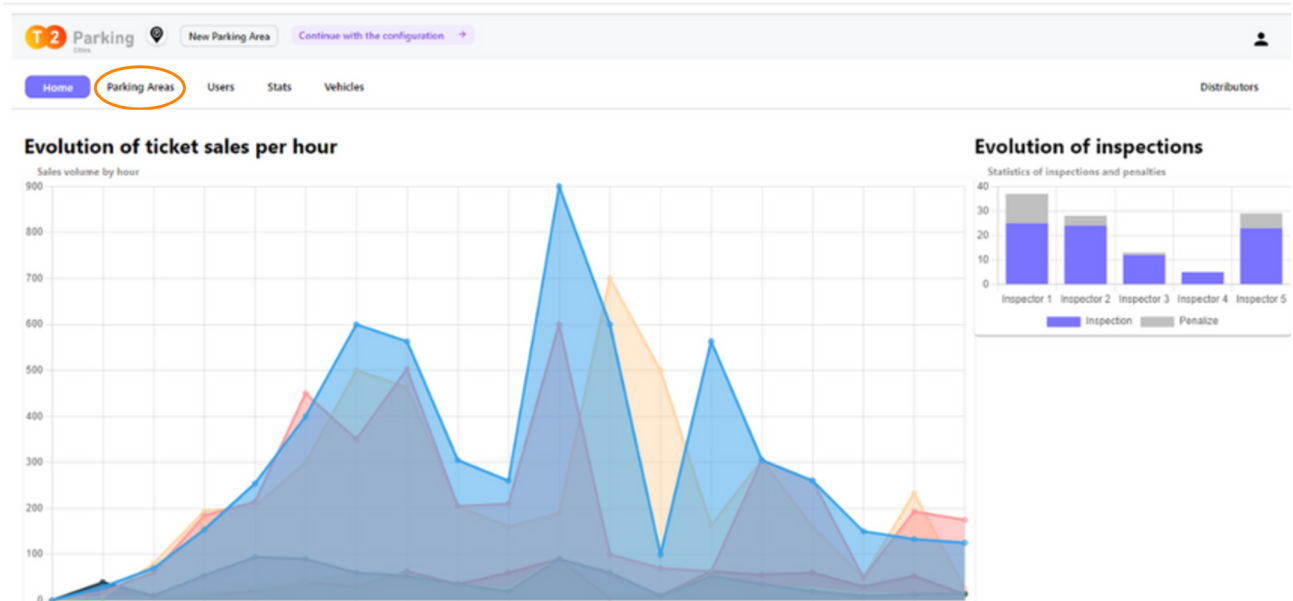
Go to the T2Parking Cities portal. Fill in the fields with your credentials and press "Continue".



The screenshot displays the T2 Parking Cities login interface. At the top left, the logo consists of a yellow circle with 'T' and an orange circle with '2', followed by the text 'Parking Cities'. The main heading reads 'Login in your account of T2 Parking Cities'. Below this, there are two input fields: 'Email' with an envelope icon and 'Password' with a lock icon and an eye icon for visibility. A blue link 'Did you forget your password?' is positioned below the password field. At the bottom of the form is a blue button labeled 'Continue', which is highlighted with an orange circle. Below the form, there is a footer with the text 'Do you not have a account?' followed by a blue link 'Create an Account', the word 'Language', and a small American flag icon.

2

On the homepage, you will see important data for the management of your Parking Areas, such as statistics and relevant charts for the administration of the city's metered parking. At the top, there is a horizontal menu with important sections. Press "Parking Areas".



3

In this section, you will see the already created parking areas. Remember that each parking area has many parking zones. The most common path for those managing metered parking through T2Parking Cities will be to create or edit parking zones, not parking areas, which are surfaces that share the same legal parameters. Therefore, parking areas are generally cities.

With this clarified, let's create a parking zone. Press "Zones".

The screenshot shows the T2 Parking Cities dashboard. At the top, there's a navigation bar with 'New Parking Area' and 'Continue with the configuration' buttons. Below that, a menu includes 'Home', 'Parking Areas', 'Users', 'Stats', 'Vehicles', and 'Distributors'. The main content area is titled 'Parking Areas' and features a sidebar with 'All parking areas', 'Areas' (circled in red), 'Schedules', and 'Subscriptions'. The main table displays the following data:

<input type="checkbox"/>	NAME ↑	AREA	SCHEDULES	SUBSCRIPTIONS	CREATION
<input type="checkbox"/>	San Diego	center			July 2nd 2024, 12:47:22 am
<input type="checkbox"/>	Sao Paulo	Centro - Ilha	Comercial - Auto	Cidade	May 30th 2024, 10:54:52 am

At the bottom right, there are controls for 'Rows per page' (set to 5) and '1-2 of 2' items.

4

In this section, you will see all the zones you have created.

You can add a new zone using the "Add Zone" button at the top right or select an already configured zone to edit it.

Let's try changing the perimeter of a zone.

Tap on the zone you want to edit.

The screenshot shows the T2 Parking Cities dashboard with the 'Areas' section selected. The 'Add Area' button in the top right corner is circled in red. The main table displays the following data:

<input checked="" type="checkbox"/>	NAME ↑	PARKING SPACES	TYPE NUMBERING	CREATION
<input checked="" type="checkbox"/>	center	613	NUMERIC	July 1st 2024, 11:39:45 pm

At the bottom right, there are controls for 'Rows per page' (set to 10) and '1-1 of 1' items.

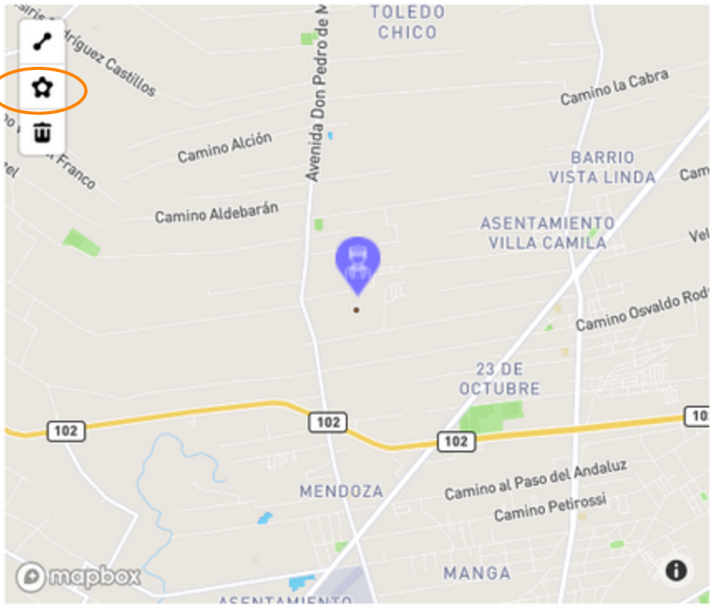
5

Here, we will assign a name to the zone. Remember that it must be a unique and characteristic name so that it can be easily located. (e.g., racetrack, downtown, new neighborhood). Then press the star tool to delimit the zone.

With this tool, you must mark the points on the map that act as corners or curves. The star tool will trace the drawing of your zone, joining each point in a straight line. Complete the drawing by joining the last point to the first.

Name of the Area

Points



Parking spaces Information

Parking spaces

Numbering of parking spaces

I want to list the parking spaces

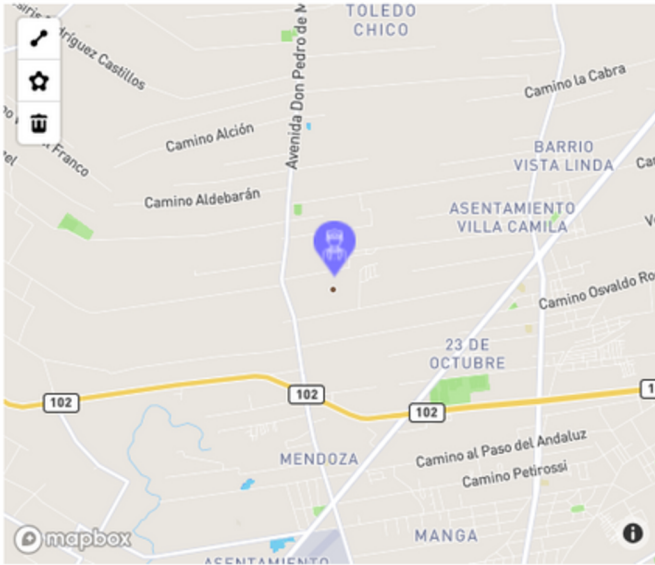
6

After creating your zone, the geographic coordinates of each point will be configured. You can correct them in more detail with a surveyor by editing the fields in this section if you wish.

We will also estimate the number of spaces in your delimited zone. If you want to correct this number of spaces, simply edit the field.

If you want to number the parking spaces, select the box marked in the image.

Points



Parking spaces Information

Parking spaces

Numbering of parking spaces

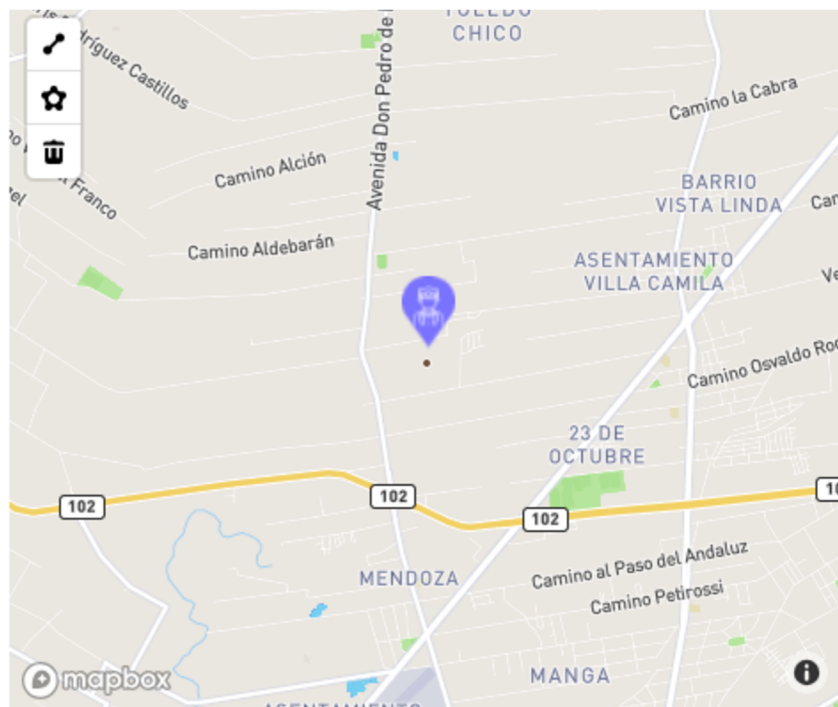
I want to list the parking spaces

7

If you want to establish numbered spaces, select the option "I want to number the parking spaces".

Define what type of numbering you want for your space: numeric or alphanumeric. If you select numeric, the number of spaces estimated by the system or the ones you edited in that field will be created. On the other hand, if you choose the alphanumeric type, the letters will be created from the first letter of each word in the zone name. For example, if your zone is called "Central Station", spaces with the names EC1, EC2, EC3, etc., will be created.

Choose one of the numbering types if you wish. Press "Create".



Parking spaces Information

Parking spaces

Numbering of parking spaces

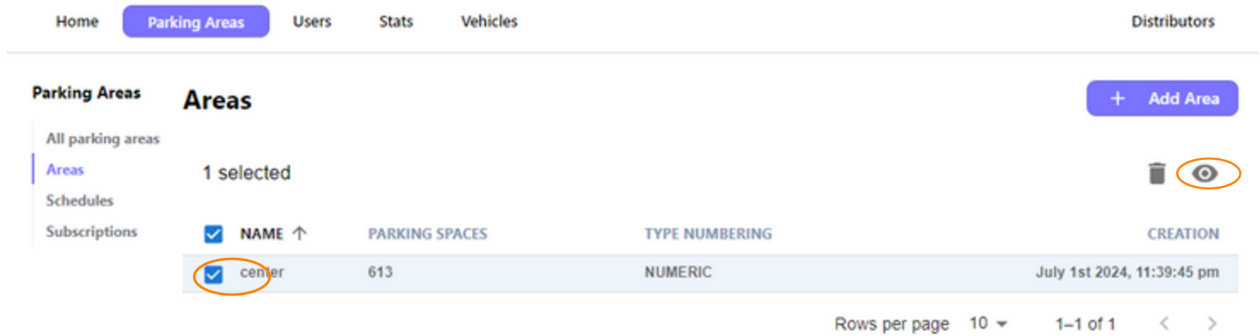
I want to list the parking spaces

Cancel

Create

8

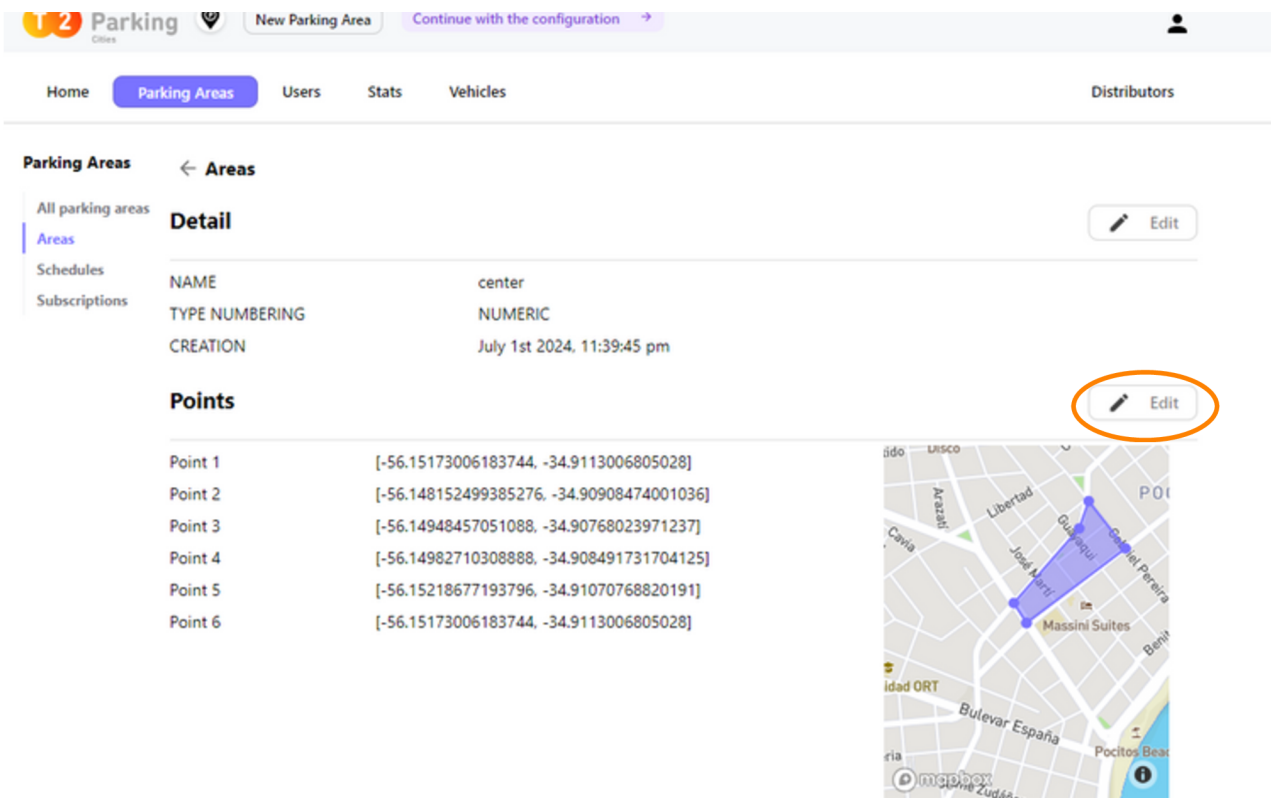
Another option you may want to address is editing a previously configured zone. In that case, within Parking Areas, in the "Zones" subsection, you will have a list of all existing zones. Choose the one you want to edit.



9

You can edit the selected zone. Enable the editing of a specific section by pressing the "Edit" button.

The first "Edit" button will allow you to edit the name and numbering type. The second "Edit" button will allow you to modify the assigned region. Press this one.



- 10 Now that this section is enabled for editing, let's suppose that you want to edit the designated zone. Select the star button and reassign the delimitation. Press "Save".

[-56.15173006183744, -34.9113006805028]
 [-56.148152499385276, -34.90908474001036]
 [-56.14948457051088, -34.90768023971237]
 [-56.14982710308888, -34.908491731704125]
 [-56.15218677193796, -34.91070768820191]
 [-56.15173006183744, -34.9113006805028]



- 11 Each change you make will imply a chain of changes that you must confirm. In this case, modifying the physical space to which this specific zone corresponds would imply modifying the estimated number of spaces.

In fact, in this section, you will be able to configure a sensor for each space and its specific geolocation.



Plazas de Estacionamiento

Cantidad de plazas de estacionamiento 1300

1 selected

<input type="checkbox"/> NOMBRE ↑	SENSOR	GEOLOCALIZACION	FECHA DE CREACIÓN
<input checked="" type="checkbox"/> 0000	NONE	NONE	May 30th 2024, 10:44:48 am
<input type="checkbox"/> 0001	NONE	NONE	May 30th 2024, 10:44:48 am
<input type="checkbox"/> 0002	NONE	NONE	May 30th 2024, 10:44:48 am

13

To add a sensor to a parking space, you must select the option "I want to add a sensor to this parking space", marked in the image. Assign a unique identifier to the sensor. For adding sensors, it will be very important to assign specific coordinates for each sensor used. After assigning the specific location of the sensor through coordinates, press "Save".

Sensor

I want to add a sensor to this parking space

Sensor ID

Geolocate



Cancel

Save