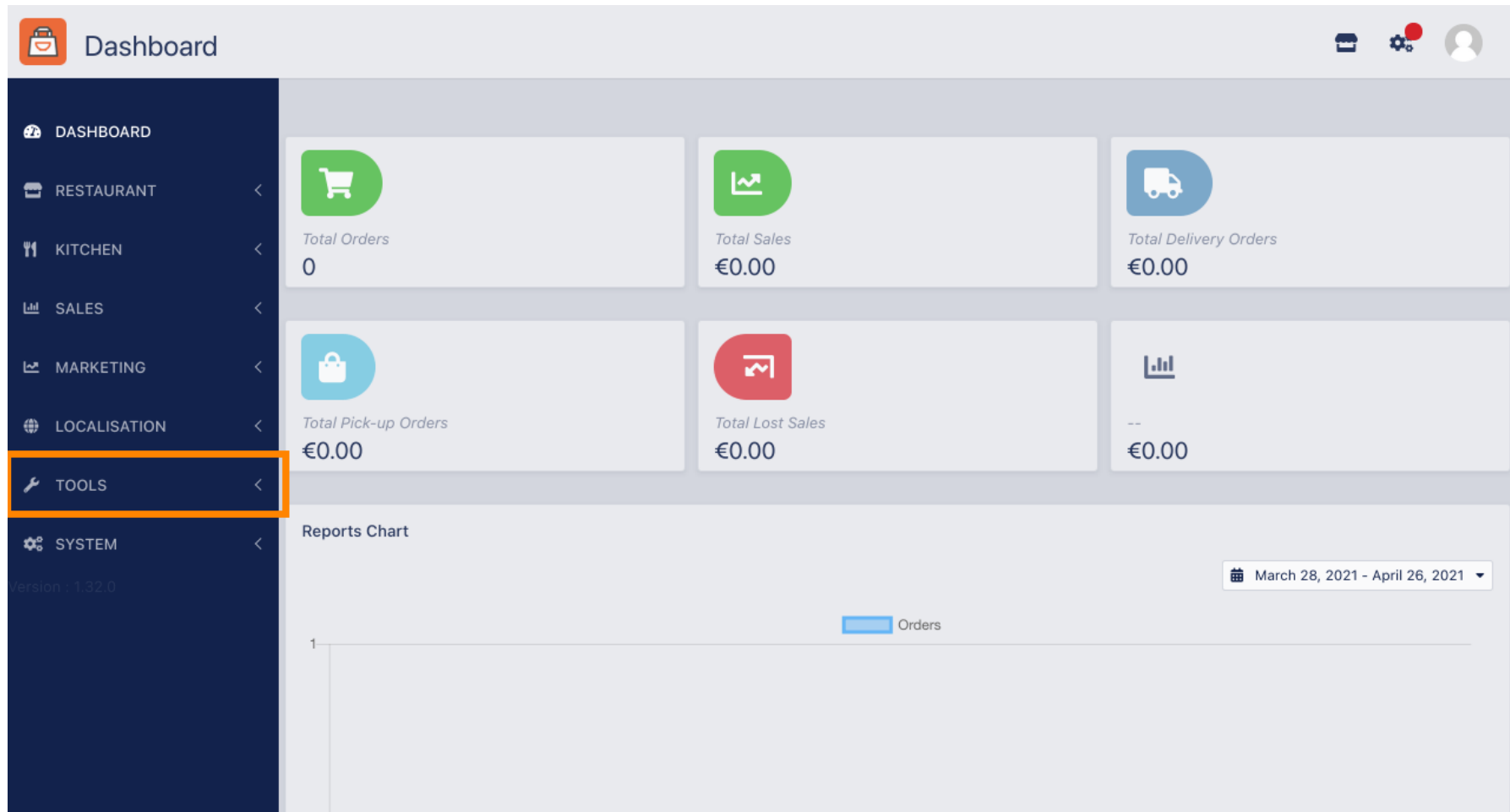




You are now at the **dashboard**. Click on **tools** to start setting up a new device.



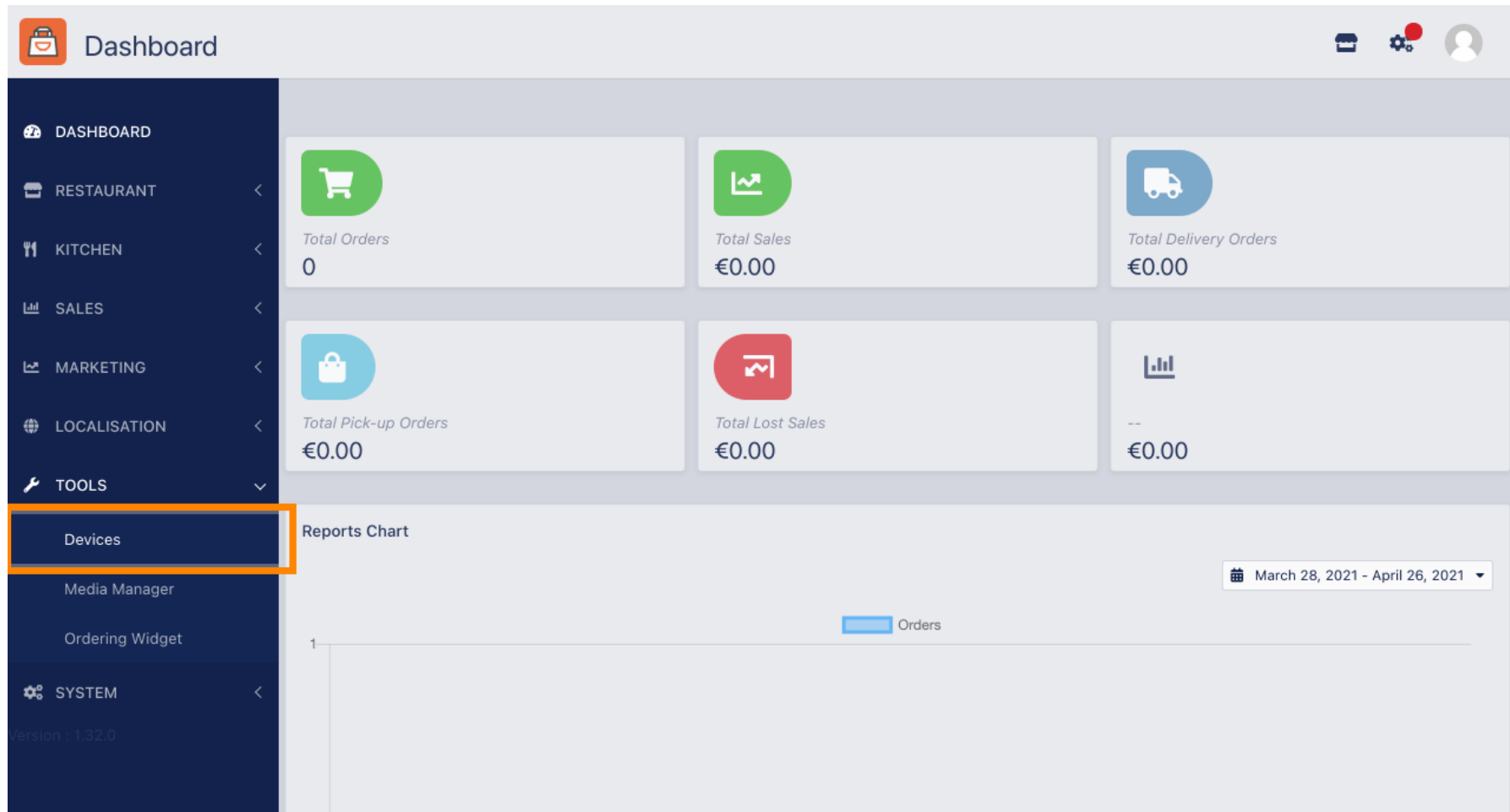
The screenshot shows the DISH Order dashboard. On the left is a dark blue sidebar with a menu. The 'TOOLS' option, represented by a wrench icon, is highlighted with an orange rectangle. The main area of the dashboard features a grid of six summary cards and a 'Reports Chart' section at the bottom. The summary cards display the following data:

Metric	Value
Total Orders	0
Total Sales	€0.00
Total Delivery Orders	€0.00
Total Pick-up Orders	€0.00
Total Lost Sales	€0.00
(Unlabeled)	--
(Unlabeled)	€0.00

The 'Reports Chart' section is currently empty, with a date range selector set to 'March 28, 2021 - April 26, 2021' and a legend for 'Orders'.

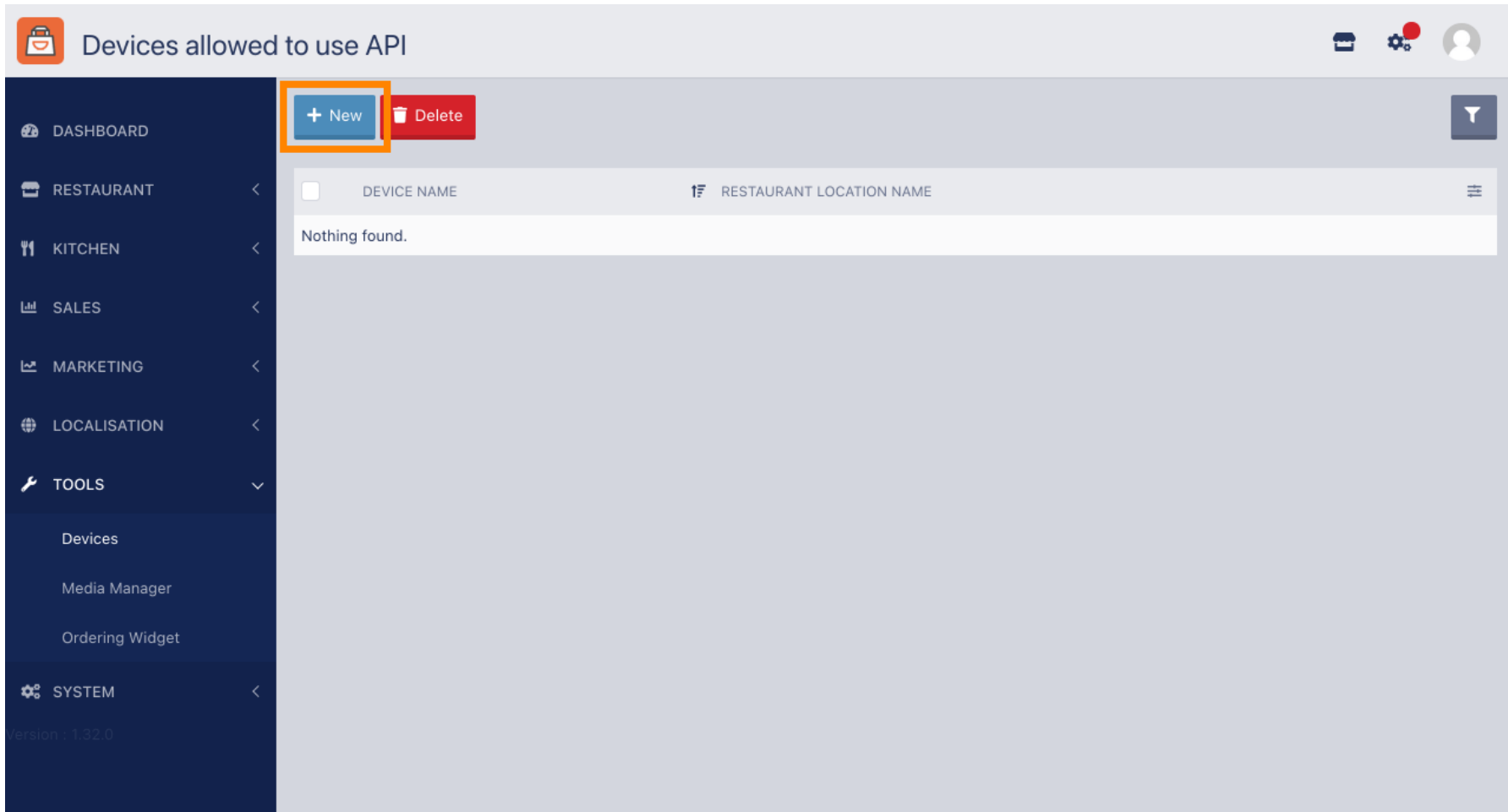


Click on **devices** to proceed.



The screenshot shows the DISH Order dashboard interface. On the left, a dark blue sidebar contains a menu with the following items: DASHBOARD, RESTAURANT, KITCHEN, SALES, MARKETING, LOCALISATION, TOOLS, **Devices** (highlighted with an orange box), Media Manager, Ordering Widget, and SYSTEM. The main content area features a top navigation bar with a 'Dashboard' title and user profile icons. Below this, there are six summary cards displaying key metrics: Total Orders (0), Total Sales (€0.00), Total Delivery Orders (€0.00), Total Pick-up Orders (€0.00), Total Lost Sales (€0.00), and a bar chart area labeled 'Reports Chart' with a date range of 'March 28, 2021 - April 26, 2021' and a legend for 'Orders'.

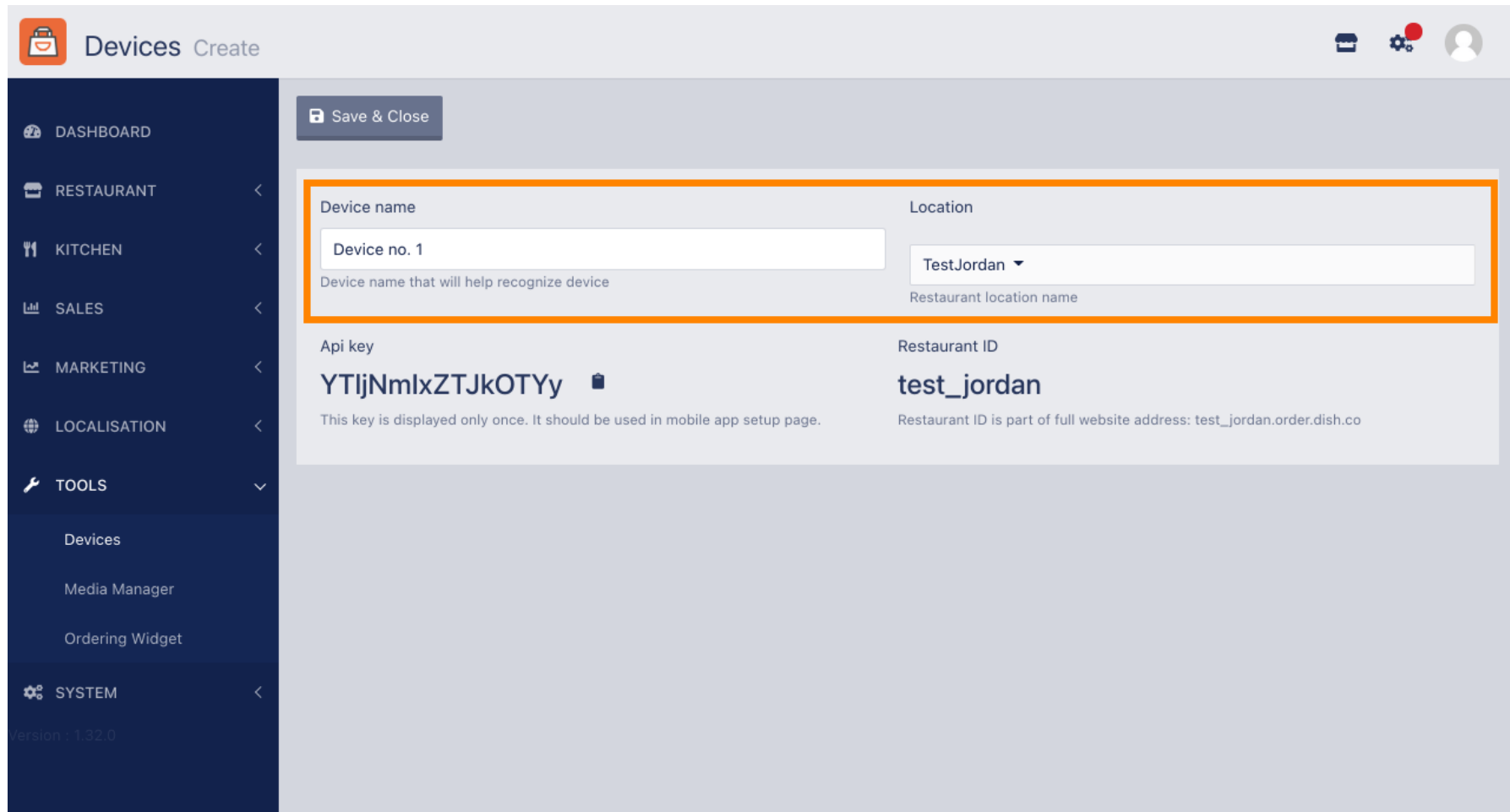
Then click on **new** to add a device.




The screenshot shows a web application interface titled "Devices allowed to use API". On the left is a dark blue sidebar with navigation options: DASHBOARD, RESTAURANT, KITCHEN, SALES, MARKETING, LOCALISATION, TOOLS, and SYSTEM. Under "TOOLS", there are sub-items: Devices, Media Manager, and Ordering Widget. The main content area has a light gray header with a "+ New" button (highlighted with an orange box) and a "Delete" button. Below the header is a table with columns "DEVICE NAME" and "RESTAURANT LOCATION NAME". The table is currently empty, displaying "Nothing found." in the first row. In the top right corner of the main area, there are icons for a calendar, settings, and a user profile.



Enter the **devices name** and select the **location** you would like to connect it to.

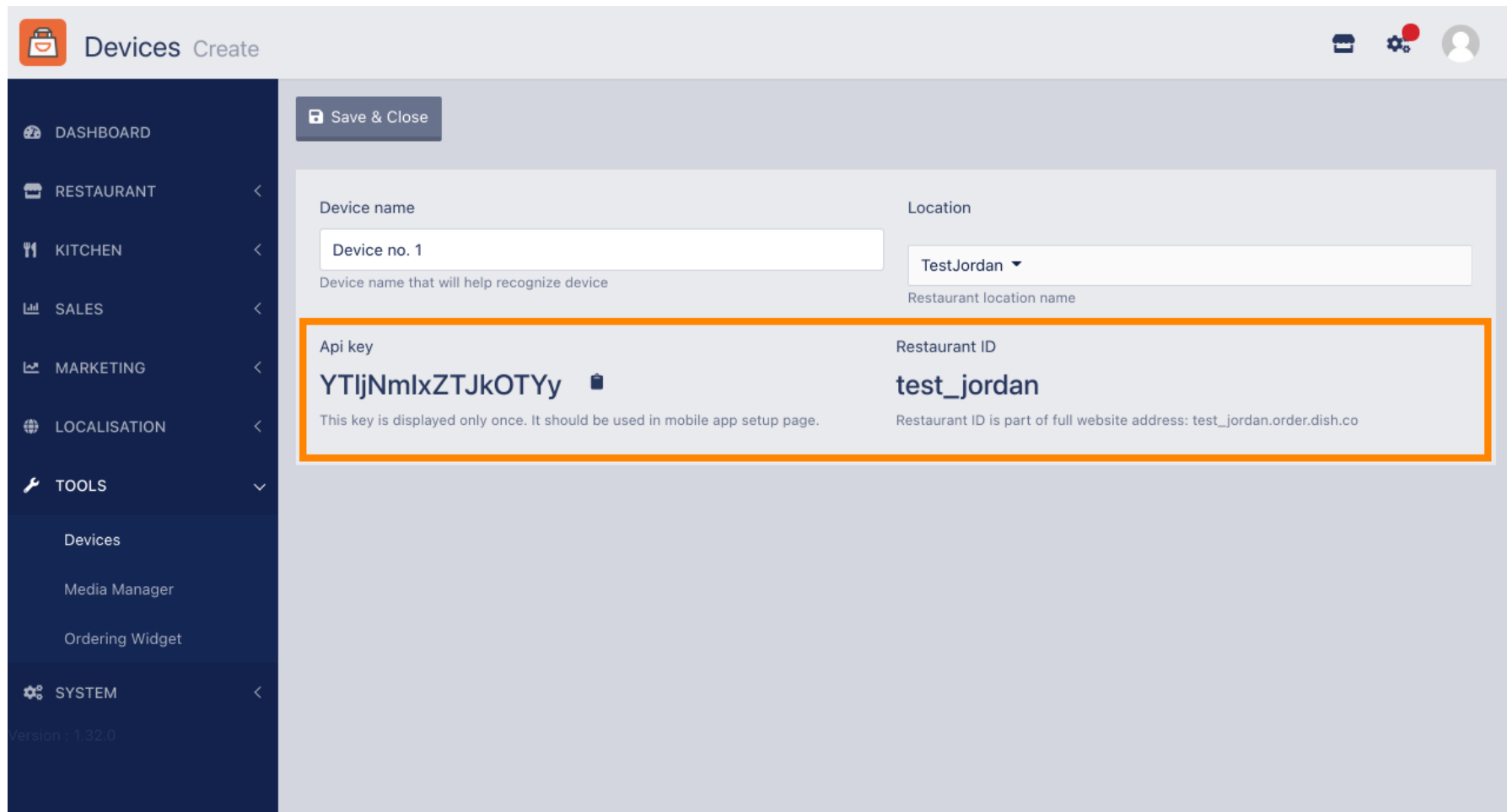


The screenshot shows the 'Devices Create' interface. A dark blue sidebar on the left contains navigation options: DASHBOARD, RESTAURANT, KITCHEN, SALES, MARKETING, LOCALISATION, TOOLS (with a sub-menu for Devices, Media Manager, and Ordering Widget), and SYSTEM. The main content area has a 'Save & Close' button at the top left. The form fields are as follows:

Device name	Location
<input type="text" value="Device no. 1"/> <small>Device name that will help recognize device</small>	<input a="" arrow<br="" dropdown="" type="text" value="TestJordan" with=""/> <small>Restaurant location name</small>
Api key YTljNmIxZTJkOTYy  <small>This key is displayed only once. It should be used in mobile app setup page.</small>	Restaurant ID test_jordan <small>Restaurant ID is part of full website address: test_jordan.order.dish.co</small>

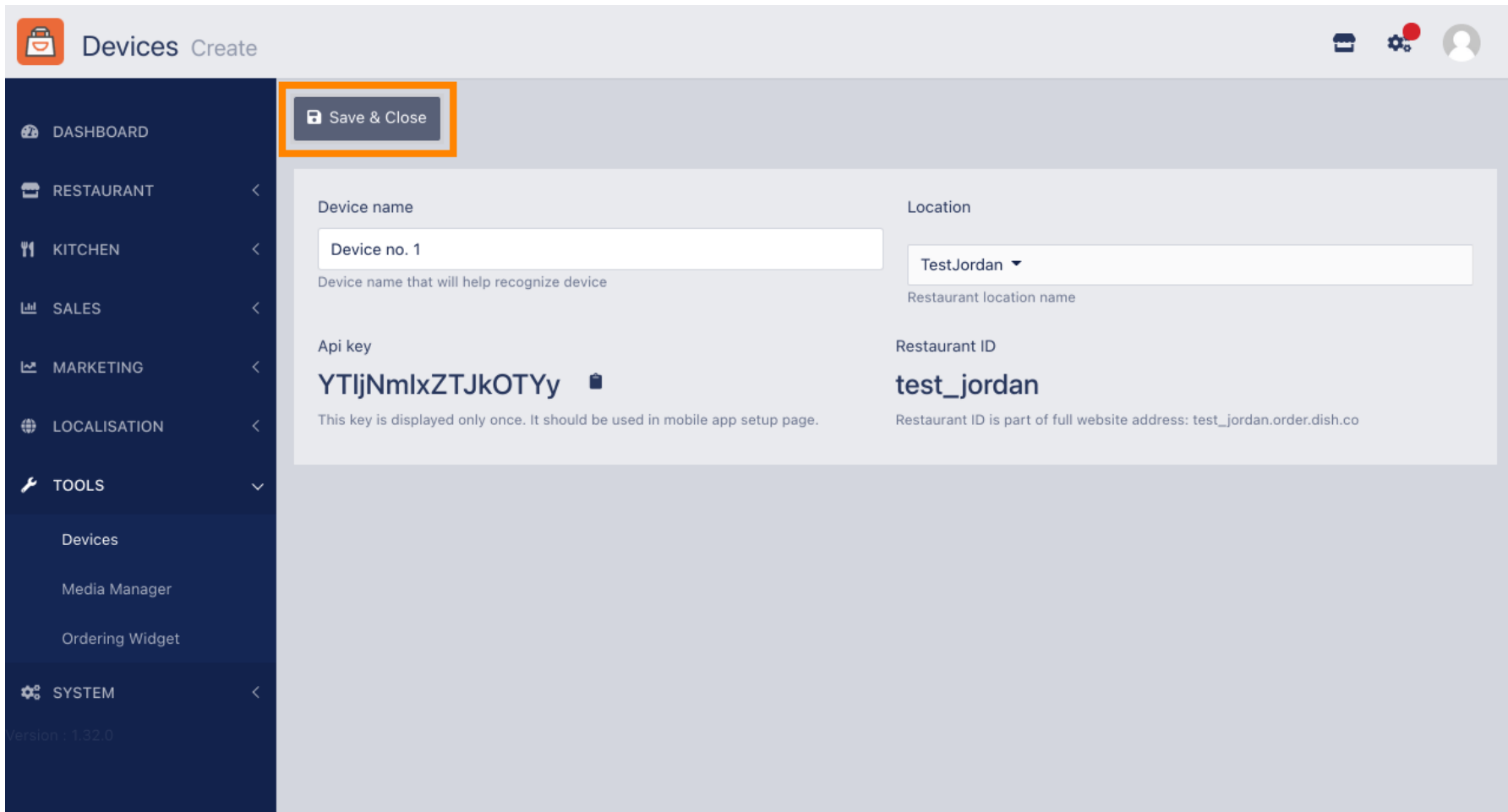


Secure the **API key** and **restaurant ID**. You need to enter them in your order terminal. **Note: Here you find the corresponding tutorial <https://bit.ly/3s0OuFq>.**



The screenshot shows the 'Devices Create' form in the DISH Order system. The form is divided into several sections. At the top left, there is a 'Save & Close' button. Below it, the 'Device name' field contains 'Device no. 1' with a subtext 'Device name that will help recognize device'. To the right, the 'Location' dropdown menu is set to 'TestJordan' with a subtext 'Restaurant location name'. The 'Api key' field contains 'YTljNmlxZTJkOTYy' with a subtext 'This key is displayed only once. It should be used in mobile app setup page.' and a copy icon. The 'Restaurant ID' field contains 'test_jordan' with a subtext 'Restaurant ID is part of full website address: test_jordan.order.dish.co'. The 'Api key' and 'Restaurant ID' fields are highlighted with an orange border. The left sidebar contains navigation options: DASHBOARD, RESTAURANT, KITCHEN, SALES, MARKETING, LOCALISATION, TOOLS (with sub-items: Devices, Media Manager, Ordering Widget), and SYSTEM. The version number '1.32.0' is visible at the bottom left of the sidebar.

Now click on **save & close** to apply the changes.



Devices Create

Save & Close

Device name
Device no. 1
Device name that will help recognize device


Location
TestJordan
Restaurant location name

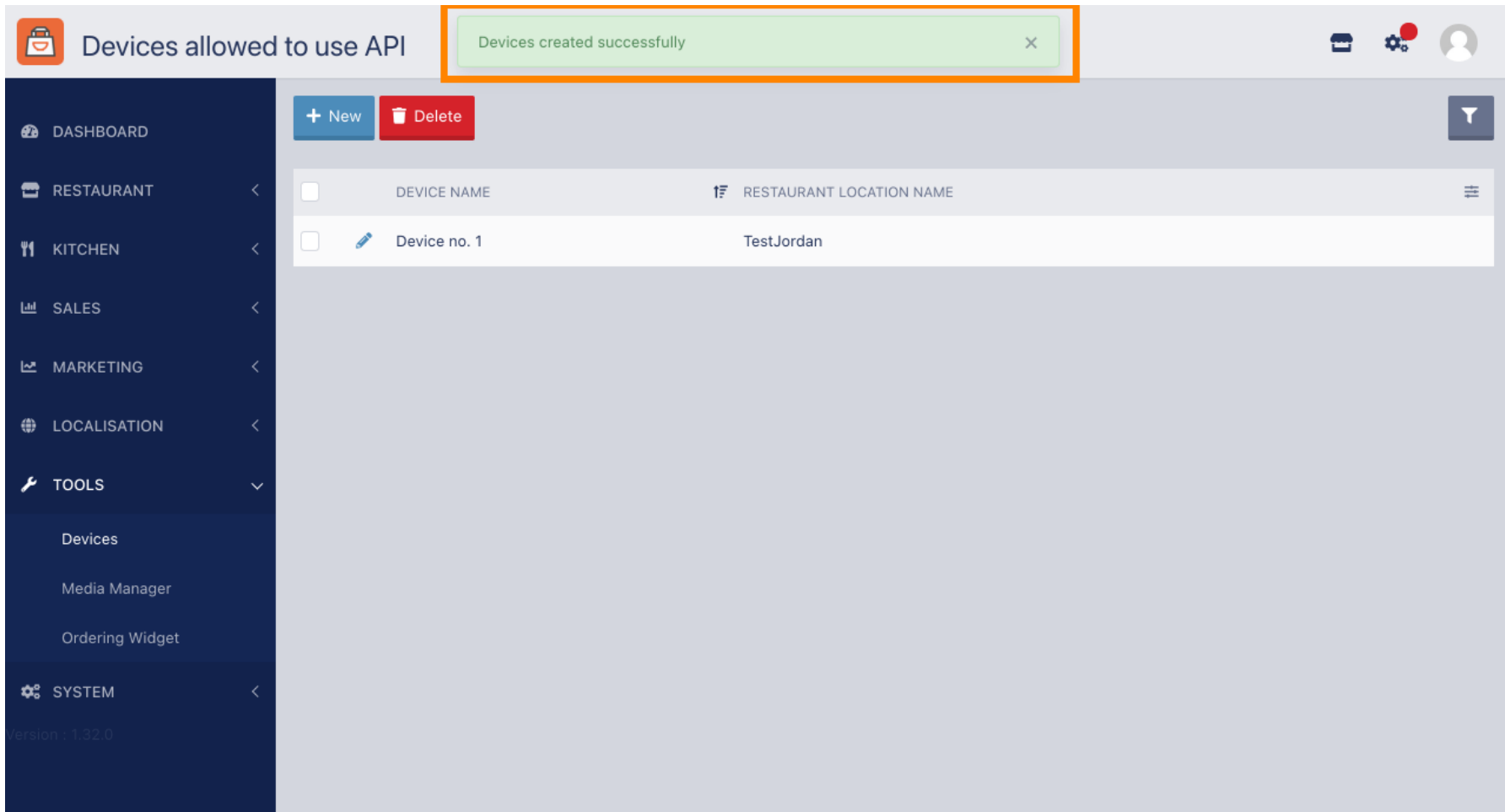
Api key
YTljNmIxzTJkOTYy
This key is displayed only once. It should be used in mobile app setup page.

Restaurant ID
test_jordan
Restaurant ID is part of full website address: test_jordan.order.dish.co

Navigation Menu: DASHBOARD, RESTAURANT, KITCHEN, SALES, MARKETING, LOCALISATION, TOOLS (Devices, Media Manager, Ordering Widget), SYSTEM

Version: 1.32.0

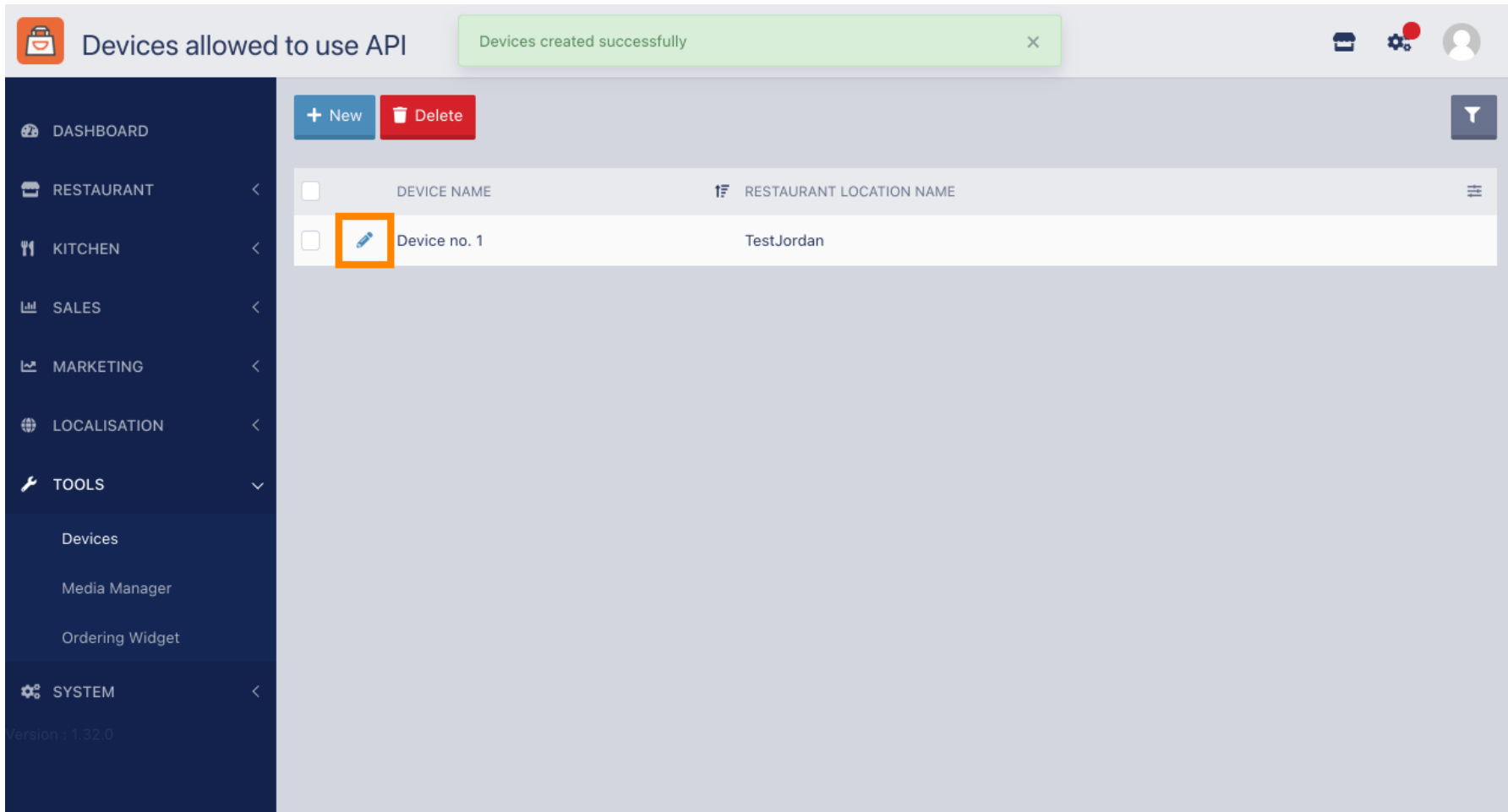
-  The green **confirmation pop** up on the top of your screen indicates that the device was successfully created.



The screenshot displays the 'Devices allowed to use API' management page. A green confirmation message 'Devices created successfully' is shown in a pop-up at the top, highlighted with an orange border. The interface includes a sidebar with navigation options: DASHBOARD, RESTAURANT, KITCHEN, SALES, MARKETING, LOCALISATION, TOOLS (with sub-items: Devices, Media Manager, Ordering Widget), and SYSTEM. The main content area features a table with columns for 'DEVICE NAME' and 'RESTAURANT LOCATION NAME'. A single device entry is visible: 'Device no. 1' associated with 'TestJordan'. The page also includes '+ New' and 'Delete' buttons, a search filter, and a version number '1.32.0' at the bottom left.

DEVICE NAME	RESTAURANT LOCATION NAME
Device no. 1	TestJordan

Once you created a device click on the **pencil icon** of your new device.

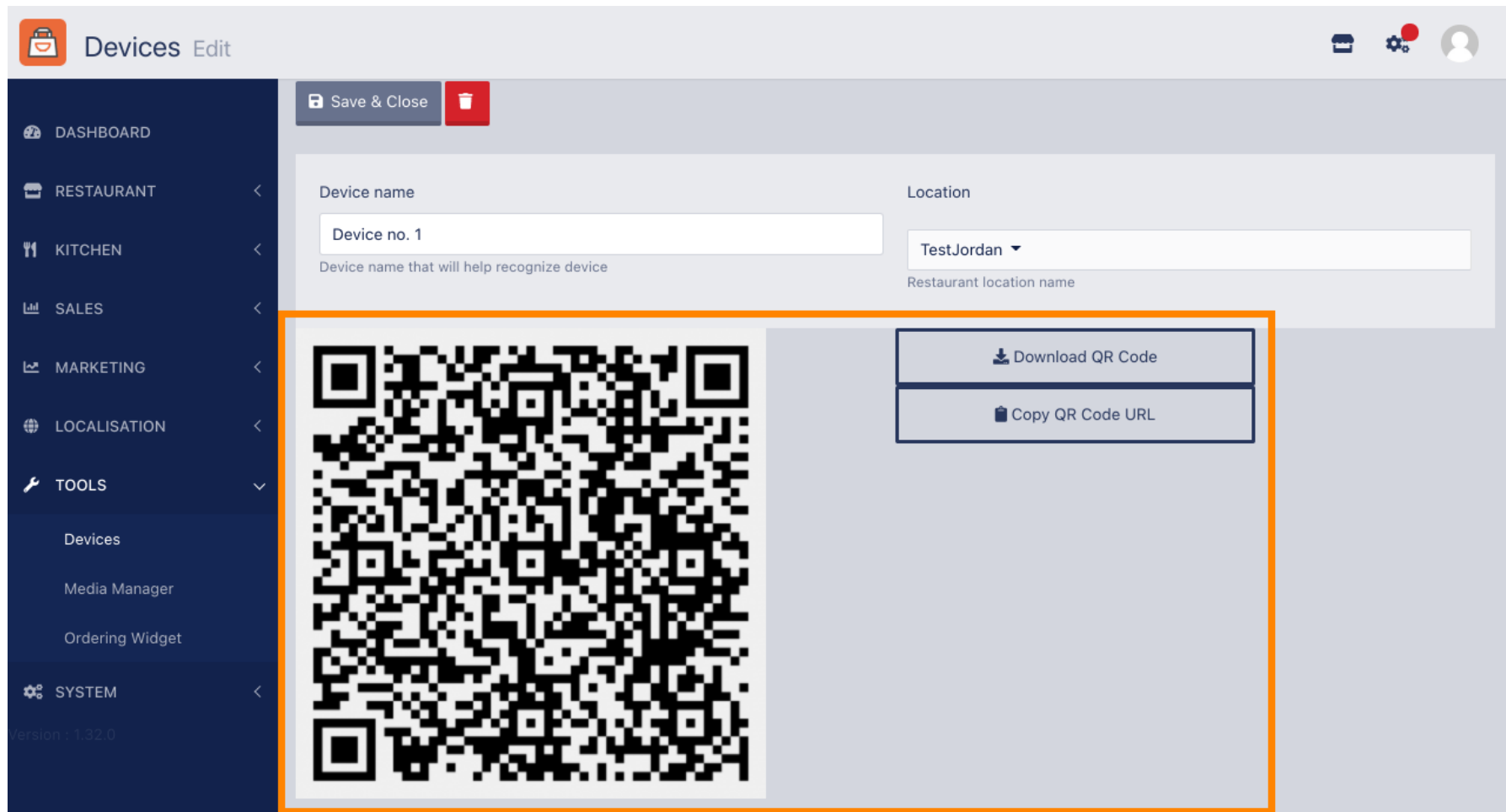


The screenshot displays the 'Devices allowed to use API' management page. At the top, there is a notification banner that reads 'Devices created successfully'. Below this, the page features a table with two columns: 'DEVICE NAME' and 'RESTAURANT LOCATION NAME'. A single device is listed in the table: 'Device no. 1' with the location 'TestJordan'. A pencil icon, used for editing, is highlighted with an orange square in the first row of the table. The left sidebar contains a navigation menu with categories like DASHBOARD, RESTAURANT, KITCHEN, SALES, MARKETING, LOCALISATION, TOOLS, and SYSTEM. The 'TOOLS' category is expanded to show 'Devices', 'Media Manager', and 'Ordering Widget'. The version number '1.32.0' is visible at the bottom left of the sidebar.

DEVICE NAME	RESTAURANT LOCATION NAME
Device no. 1	TestJordan



You are then able to download and copy the individual QR code for an easier login. **Note: How to log in to the order terminal: <https://bit.ly/3s0OuFq>.**



The screenshot displays the 'Devices Edit' interface in the DISH Order system. On the left is a dark blue sidebar with navigation options: DASHBOARD, RESTAURANT, KITCHEN, SALES, MARKETING, LOCALISATION, TOOLS (expanded to show Devices, Media Manager, and Ordering Widget), and SYSTEM. The main content area has a 'Save & Close' button and a trash icon. Below these are two input fields: 'Device name' (containing 'Device no. 1') and 'Location' (containing 'TestJordan'). The 'Device name' field has a sub-label 'Device name that will help recognize device'. The 'Location' field has a sub-label 'Restaurant location name'. A large QR code is displayed in the center, highlighted with an orange border. To the right of the QR code are two buttons: 'Download QR Code' and 'Copy QR Code URL'.