

Ver SD en Ceiba

The screenshot displays the Streamax security management interface. At the top, there are navigation buttons for 'Live', 'Playback' (highlighted with a red box), and 'Evidence'. The main area features a map of Ceiba, Mexico, with numerous camera locations marked by icons and labels such as '1202-T', '1207-T CAM', '2302-T', '1220-T', '1221-T', '2304-T', '1206-T', '1214-T', '2301-T', '1222-T', '1224-T', and '2301-T'. The map includes street names like 'C. Ballena', 'C. A. Manzanillo', and '4 de Julio'. On the left, a search bar and a list of camera devices are visible, including 'ADS PRUEBA (0/1)', 'ALVAREZ (0/11)', and 'ATPVA (10/62)'. On the right, there are panels for 'Active Alerts' and 'Dismissed Alerts', each with a table of device names and alert counts. A vertical sidebar on the far right shows status indicators for 'All', 'Camera on', 'Abnormal s', 'High speed', and 'Accelerat...'. The bottom of the interface includes a search bar, a scale bar (50m/100ft), and a copyright notice for Google Maps.

Streamax Live Playback Evidence

admin 09:51:19 2025-09-10

Map Video Video/Map

Active Alerts

Device	Total Alerts
2309-T	56
T233	12
3S29	9
3S50	1
C-2421	10
AP422	2
ECO 124	2
ECO 0109 CAM	4
T222	3
2308-T	17
ECO 19	6
AP23-336	1

Dismissed Alerts

Event Name	Time
------------	------

Address 50 m 100 ft

Map data © google map

Colocamos la Memoria SD en la maquina.

The screenshot displays the Streamax software interface. At the top, the 'Streamax' logo is on the left, and navigation icons for 'Live', 'Playback', and 'Evidence' are in the center. The top right corner shows a user profile for 'admin' with the timestamp '09:52:15' and date '2025-09-10'. Below the navigation bar, there are tabs for 'Server', 'Online', 'Directory', and 'Scene'. The 'Directory' tab is selected and highlighted with a red box. On the left side of the 'Directory' view, there are 'Add' and 'Delete' buttons, and a refresh icon. Below these, a file named 'HDD' is expanded to show a sub-entry '00D2012A2A', which is also highlighted with a red box. The main area of the interface is a large video player showing a blue screen with a large play button in the center. To the right of the video player is a map view with a scale bar indicating '300 m' and '1000 ft'. Below the video player is a playback control bar with a time display of '00:00:00' and various playback controls. At the bottom of the interface, there is a search bar and a row of tabs for 'Channel', 'Speed', 'Alarm', 'Acceleration', 'Environment', 'Picture', and 'OBD'.

Damos clic al icono del Dispositivo.

The screenshot displays the Streamax software interface. At the top, there are navigation icons for Live, Playback, and Evidence, along with a user profile for 'admin' on '2025-09-10'. Below this is a menu with 'Server', 'Online', 'Directory', and 'Scene'. On the left, a 'Server' panel shows 'HDD' with a device '00D2012A2A' highlighted in a red box. Below the server list is a calendar for '2025-09' with the 9th and 10th highlighted. The main area features two video feeds: '1 00D2012A2A - 1' and '2 00D2012A2A - 2'. To the right is a map of 'VALLE DORADO' with a red circle and a play button icon over the location '00D2012A2A'. At the bottom, there is a playback control bar with a timeline from 02:00 to 24:00, showing the current time as 17:35:17 on 2025-09-09. Below the timeline are tabs for 'Channel', 'Speed', 'Alarm', 'Acceleration', 'Environment', 'Picture', and 'OBD'.

Elegimos el segmento deseado.

The screenshot displays the Streamax software interface. At the top, there are navigation icons for Live, Playback, and Evidence. The main area is divided into several sections:

- Server:** Contains 'Add' and 'Delete' buttons and a list of storage devices, including 'HDD' and '00D2012A2A'.
- Online:** A calendar for the month of 2025-09, with the 10th of the month highlighted in blue.
- Directory:** Two video thumbnails are shown. The first is labeled '1 00D2012A2A - 1' and the second is '2 00D2012A2A - 2'. Both thumbnails have a green border.
- Scene:** A map view showing a location in Valle Dorado. A red circle highlights a specific location on the map, with a green play button icon inside it. The location is labeled '00D2012A2A'.

At the bottom, there is a playback control bar with a timeline. The current time is 17:35:17. A red box highlights the 'Clip' icon (scissors) in the control bar. Below the timeline, there are labels for 'Channel 1' and 'Channel 2'. At the very bottom, there are buttons for 'Back', 'Channel', 'Speed', 'Alarm', 'Acceleration', 'Environment', 'Picture', and 'OBD'.

Elegimos el segmento deseado.

The screenshot displays a video surveillance interface. On the left, two camera feeds are shown side-by-side. The top-left feed, labeled '1 00D2012A2A - 1', shows a store interior with shelves and a person. The top-right feed, labeled '2 00D2012A2A - 2', shows a person sitting at a table. Both feeds include a timestamp '2025-09-09 17:35:17' and 'GMT-06:00'. Below the feeds is a map of a neighborhood in Mexico, with a red circle and a green play button icon highlighting a specific location labeled '00D2012A2A'. The map shows streets like 'Blvd Valle Dorado', 'Av Río Lerma', and 'Av. 1° de Mayo', and landmarks like 'Walmart Pirules' and 'Multiplaza Arboledas'. At the bottom, a timeline shows two channels: 'Channel 1' and 'Channel 2'. The timeline has a time range from 17:33 to 17:37. Two red boxes highlight specific time points: '17:35:12' and '17:37:08'. Above the timeline, there are playback controls including a play button, a camera icon, and buttons for 'OK' and 'Cancel'. The current time '17:35:18 X1' is displayed at the top left of the timeline area.

Damos clic en OK, elegimos la ruta para descargar y la opción de MP4

The screenshot displays a video recording software interface. A 'Clip Settings' dialog box is open, showing the following configuration:

- Start Time: 17:35:12
- End Time: 17:37:08
- Channel: 1 2
- Select All:
- Format: Standard Export MP4
- Path: C:\USERS\ISANIONEDRIVE\DOCUMENTOS\
- Options: Main and Sub Stream Main Stream Sub Stream

The 'OK' button is highlighted with a red box. In the background, a map shows a location in Valle Dorado, Mexico, with a red circle and a play button icon over a specific point labeled '00D2012A2A'. The interface also shows a timeline at the bottom with a clip starting at 17:35:12 and ending at 17:37:08 on 2025-09-09.

Una vez listo, el icono de Descargar avisara.

The screenshot displays the Streamax software interface. At the top, there is a navigation bar with icons for Live, Playback, Evidence, and a 'Download' button highlighted with a red box. The main area is divided into several sections: a left sidebar with 'Add' and 'Delete' buttons and a file tree showing 'HDD' and '00D2012A2A'; a central area with two video thumbnails labeled '1 00D2012A2A - 1' and '2 00D2012A2A - 2'; and a right sidebar with a map of Valle Dorado, Mexico, showing the location of '00D2012A2A' marked with a red circle and a play icon. The bottom left corner features a calendar for September 2025, with the 10th highlighted in blue.

Revisamos en la pestaña de Completed y vemos la dirección donde se descargó.

The screenshot displays the Streamax software interface. On the left, there is a server management panel with a calendar for September 2025. The main window is titled 'Download' and features a 'Save to Local' button (highlighted with a red box) and a 'Completed (22)' tab (also highlighted with a red box). Below the tab is a table of download tasks. The last row of the table is highlighted with a red box, showing the following details:

Device ID	Status	Start Time	End Time	File Type	Storage Path
00D2012A2A	Completed	17:35:12 2025-09-09	17:37:08 2025-09-09	mp4	C:\USERS\SAINIONEDRIVE\DOCUMENTOS\