



# Change Internet Access to 'Restricted Internet' for a Host

The first step is to open **CloudConnexa** and click **Hosts**

The screenshot displays the CloudConnexa dashboard interface. On the left is a dark blue sidebar with the CloudConnexa logo at the top. Below the logo, the domain 'demo-domain...' and 'openvpn.com' are shown. The sidebar contains a list of navigation items: Status, Users, Networks, Hosts, Applications, IP Services, Connectors, Access, Shield, and Settings. The 'Hosts' item is highlighted with an orange border. At the bottom of the sidebar, there is a notification: 'You are using a free subscription plan with 3 connections' and a blue 'Upgrade Your Plan' button. The user's profile 'rohit+1@open...' is also visible.

The main content area is titled 'Status' and features several summary cards:

- Capacity:** Active Connections: 0 of 3 (Add More +); Subscription Limit Exceeded for last 24 hrs: 0; Transferred this month: 0 Bytes.
- Networks:** Active Networks: 0 of 1; Active Connectors: 0 of 1.
- Hosts:** Active Hosts: 0 of 1; Active Connectors: 0 of 1.
- Users:** Active Users: 0 of 2; Active Devices: 0 of 1.

Below these cards is a 'Connections' section with a 'Filters' dropdown and a 'Time Range: Last 24 hrs' indicator. It contains five summary boxes for connection issues, each with a '0' count:

- Subscription Limit Exceeded
- Certificate Revoked
- Suspended By Admin
- Session Expired
- Misc Error

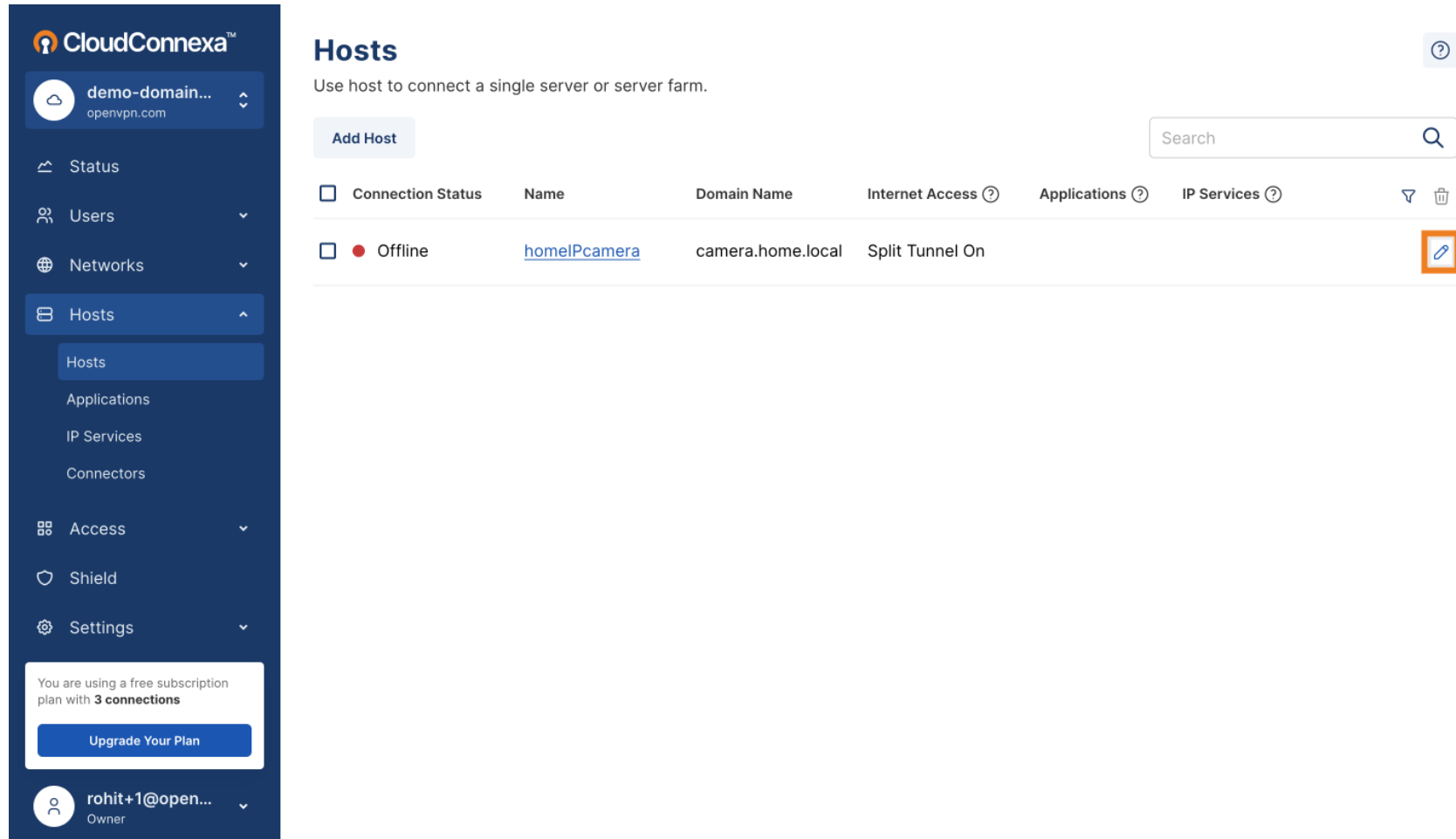
An 'Export .csv over email' button is located in the top right corner of the Connections section.



# Change Internet Access to 'Restricted Internet' for a Host



Click **Edit Icon**



The screenshot shows the CloudConnexa interface. On the left is a dark blue sidebar with the CloudConnexa logo and a navigation menu. The main content area is titled 'Hosts' and includes an 'Add Host' button, a search bar, and a table of hosts. The table has columns for Connection Status, Name, Domain Name, Internet Access, Applications, and IP Services. One host is listed as 'Offline' with the name 'homePcamera' and domain 'camera.home.local'. An orange box highlights the edit icon in the rightmost column of this row.

**CloudConnexa™**

demo-domain...  
openvpn.com

Status

Users

Networks

**Hosts**

Hosts

Applications

IP Services

Connectors

Access

Shield

Settings

You are using a free subscription plan with **3 connections**

[Upgrade Your Plan](#)

rohit+1@open...  
Owner

## Hosts

Use host to connect a single server or server farm.

[Add Host](#)

Search

<input type="checkbox"/>	Connection Status	Name	Domain Name	Internet Access ?	Applications ?	IP Services ?		
<input type="checkbox"/>	Offline	<a href="#">homePcamera</a>	camera.home.local	Split Tunnel On				



# Change Internet Access to 'Restricted Internet' for a Host



Click **Internet Access** drop-down

The screenshot shows the CloudConnexa user interface for editing a host. On the left is a dark blue sidebar with the CloudConnexa logo and navigation options: Status, Users, Networks, Hosts (selected), Applications, IP Services, Connectors, Access, Shield, and Settings. A notification at the bottom of the sidebar states: "You are using a free subscription plan with 3 connections" and includes an "Upgrade Your Plan" button. The user profile at the bottom is "rohit+1@open... Owner".

The main content area is titled "Edit HomelPcamera" under the "Hosts" section. It has tabs for Overview, Applications, IP Services, and Connectors. The "Overview" tab is active. The form contains the following fields:

- Host name \***: Input field containing "homelPcamera".
- Domain name (optional)**: Input field containing "camera.home.local".
- Internet Access**: A dropdown menu with "Split Tunnel On" selected. This dropdown is highlighted with an orange border.
- Description (optional)**: Input field containing "Description".

Below the form are "Update" and "Cancel" buttons. Underneath is the "Allocated WPC Subnet(s)" section, which includes a description: "Enables Tunnel IPv4 and IPv6 address assignments. When the subnet is exhausted, an additional subnet is allocated from the WPC subnet defined in [Settings → WPC ↗](#)." Below this are two rows of IP addresses:

- 100.96.1.32/28
- fd:0:0:8102::/64



# Change Internet Access to 'Restricted Internet' for a Host



## Select Restricted Internet

The screenshot displays the CloudConnexa interface for editing a host named 'HomelPcamera'. The left sidebar shows the navigation menu with 'Hosts' selected. The main content area has tabs for 'Overview', 'Applications', 'IP Services', and 'Connectors'. The 'Overview' tab is active, showing the following configuration fields:

- Host name \***: homelPcamera
- Domain name (optional)**: camera.home.local
- Internet Access**: A dropdown menu is open, showing three options: 'Split Tunnel On', 'Split Tunnel Off', and 'Restricted Internet'. The 'Restricted Internet' option is highlighted with an orange border.
- Description (optional)**: A text input field containing 'Description'.

Below the fields are 'Update' and 'Cancel' buttons. Further down, there is a section for 'Allocated WPC Subnet(s)' with a descriptive text and a list of subnets:

- Allocated WPC Subnet(s)**: Enables Tunnel IPv4 and IPv6 address assignments. When the subnet is exhausted, an additional subnet is allocated from the WPC subnet defined in [Settings → WPC ↗](#).
- IP Address / Subnet**:
  - 100.96.1.32/28
  - fd:0:0:8102::/64

The bottom of the sidebar shows a notification about a free subscription plan with 3 connections and an 'Upgrade Your Plan' button, along with the user profile for 'rohit+1@open...'.



# Change Internet Access to 'Restricted Internet' for a Host



Click **Update**

The screenshot shows the CloudConnexa interface for editing a host named 'homelPcamera'. The left sidebar contains navigation options: Status, Users, Networks, Hosts (selected), Applications, IP Services, Connectors, Access, Shield, and Settings. A notification at the bottom of the sidebar states: 'You are using a free subscription plan with 3 connections' and includes an 'Upgrade Your Plan' button. The user profile at the bottom is 'rohit+1@open... Owner'. The main content area is titled 'Edit HomelPcamera' and has tabs for Overview, Applications, IP Services, and Connectors. The 'Overview' tab is active, showing fields for Host name (\*), Domain name (optional), and Internet Access. The 'Host name' field contains 'homelPcamera', the 'Domain name' field contains 'camera.home.local', and the 'Internet Access' dropdown is set to 'Restricted Internet'. Below these fields is a 'Description (optional)' field with the placeholder text 'Description'. At the bottom of the form, the 'Update' button is highlighted with an orange border, and a 'Cancel' button is also visible. Below the form, the 'Allocated WPC Subnet(s)' section is visible, with a description: 'Enables Tunnel IPv4 and IPv6 address assignments. When the subnet is exhausted, an additional subnet is allocated from the WPC subnet defined in [Settings](#) → [WPC](#).' Below this, the 'IP Address / Subnet' section lists two subnets: '100.96.1.32/28' and 'fd:0:0:8102::/64'.



## Change Internet Access to 'Restricted Internet' for a Host



Scan to go to the interactive player