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Alternate Routing Overview

Omnixx Force provides the ability to transmit messages and transactions via an alternative or additional device, if needed.

Alternate routing allows users to copy messages and transactions to specified devices so both the recipient and the routed recipient receive the information or to solely move messages and transactions to a specified device.

Setting Up Alternate Routing

1. Log in to [Omnixx Force Web](#).
2. [Search](#) for the Alternate Routing form using message key ([_ALT](#)) or form name in the Find Form field above the menu on the left side of the screen to view possible matches. The form can also be found in the Forms tab under the [Agency Function Maintenance](#) folder.
3. Under [Mode \(AMOD\)](#), click the [hamburger icon](#) to pull up alternative routing options.



4. Select your respective mode and click [OK](#):
 - [C](#) or Copy to Specified Device [or](#)
 - [M](#) or Move to Specified Device
5. Under [From Device Identifier \(FDEV\)](#), type the device you want this to come from.
6. Under [To Device Identifier \(FDEV\)](#), type the device you want this to go to.
7. Click [Submit](#). A confirmation message will appear noting "[Outputs copied to \[Device\]](#)."

Disabling Alternate Routing

1. Log in to [Omnixx Force Web](#).
2. [Search](#) for the Alternate Routing form using message key ([_ALT](#)) or form name in the Find Form field above the menu on the left side of the screen to view possible matches. The form can also be found in the Forms tab under the [Agency Function Maintenance](#) folder.

Click any of the above options to be taken directly to that section!

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3. Under **Mode (AMOD)**, click the **hamburger icon** to pull up alternative routing options.



4. Select **D** or Disable Alternate Routing and click **OK**.

5. Under **From Device Identifier (FDEV)**, type the device you wanted alternate routing to come from.

6. Under **To Device Identifier (FDEV)**, type the device you want wanted alternate routing to be moved or copied to.

7. Click **Submit** to transmit this. You will receive a confirmation message noting **“Alternate routing disabled.”**

Verifying Device Alternate Routing Status

1. Log in to **Omnixx Force Web**.

2. **Search** for the Display Status of Device form using message key (**_DSD**) or form name in the Find Form field above the menu on the left side of the screen to view possible matches. The form can also be found in the Forms tab under the **Agency Function Maintenance** folder.

3. Under **Device Identifier (DEV)**, type the device which you want to verify the status of its alternative routing.

4. Click **Submit**. A confirmation message will appear noting the status under **ALT Routing**: “Copy to [Device],” “Move to [Device],” or “Disabled.”

```
Status for Device ACCS6
2007-04-23 ACCESS -
2019-12-27 ACCESS ADMIN -
2022-07-06 ACCESS ADMIN -
Interface      : OFB DMPP-
Device Address : ACCS6
Network Address:
Host IP/Port   :
Encryption    : D7
Status        : Disabled
Connected     : Yes 10/12/23 10:49:34
Queue/Next    : 0 Msgs
Last Input    : 06PA000AIS 10/12/23 12:22:58
Last Output   : 06PA000AIY 10/12/23 12:22:59
Inputs       : Minute: 0 Hour: 0 Day: 0
Outputs      : Minute: 0 Hour: 0 Day: 0
User/Subagency:
Session       : 01/01/01 00:00:00 - 10/13/23 14:34:26
ALT Routing   : Copy to
```

Click any of the above options to be taken directly to that section!