

# Direct Billing Information Flow

(For CCM Markets)



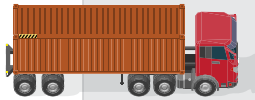
## Customer sends 301 to CCM and DCLI

The process starts when you alert us that you'll be moving a container.  
You send a 301 message to DCLI and CCM and it is uploaded into both systems.

**We take it from there.**



MC gates out a chassis



**STEP 1** **Generate 322**  
Depot/Terminal/Rail Ramp generates an EDI message



**STEP 2** **CCM receives 322**  
parses the data to determine the equipment provider



**STEP 3** **DCLI receives 322**  
from CCM and cleanses the data for our systems

**STEP 4** **DCLI assigns move**  
to the customer

MC gates in a chassis



**STEP 8** **Complete the move**  
DCLI matches the gate in and gate out to complete the move

**STEP 7** **DCLI receives 322**  
from CCM and cleanses the data for our systems



**STEP 6** **CCM receives 322**  
parses the data to determine the equipment provider



**STEP 5** **Generate 322**  
Depot/Terminal/Rail Ramp generates an EDI message



**DCLI bills the customer**  
on the matched pairs/moves

# Direct Billing Information Flow

(For Non-CCM Markets)



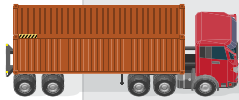
## Customer sends 301 to DCLI

The process starts when you alert us that you'll be moving a container. You send a 301 message to DCLI and it is uploaded into our systems.

**We take it from there.**



MC gates out a chassis



STEP

**1 Generate 322**

Depot/Terminal/Rail Ramp generates an EDI message



STEP

**2 DCLI receives 322**

and parses the data to determine which moves are ours then cleanses the data for our systems

STEP

**3 DCLI assigns move**

to the customer

MC gates in a chassis



STEP

**6 Complete the move**

DCLI matches the gate in and gate out to complete the move

STEP

**5 DCLI receives 322**

and parses the data to determine which moves are ours then cleanses the data for our systems



STEP

**4 Generate 322**

Depot/Terminal/Rail Ramp generates an EDI message



**DCLI bills the customer**  
on the matched pairs/moves