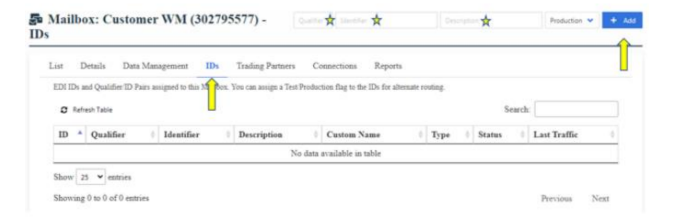


Walmart Configurations

- 1) Log on to your ECGrid portal and click on Mailboxes
- 2) Add a new Mailbox, which will be used strictly for Walmart data for this vendor. (If you have a single ECGrid Mailbox, please contact sales@ld.com for an additional mailbox.)



3) After you have added the new Mailbox, you will add a unique ID for your vendor to trade with Walmart. We recommend using the vendor's standard EDI ID and adding "WM" at the end. (EX: 12*123456789WM)



4) Next, you will need to ensure there is a connection for this mailbox. If your current data flow always goes to the root level, you can also choose root level for this mailbox. The Data Path defaults to Mailbox, so you will need to go to the Details tab at the top of the mailbox, then choose Root from the drop-down menu next to Data Path:

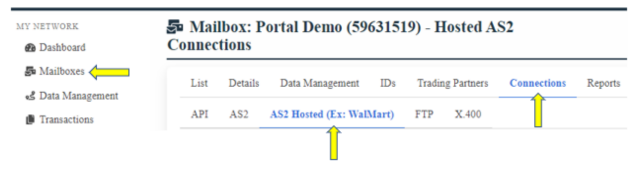


Mailbox: Customer WM (302795577) List Details Trading Partners Data Management IDs Connections Reports Basic information for this Mailbox. The 'Data Path' directs the data to flow either to the Mailbox for Details individual processing or to the Root for value added processing. Name: Customer WM Description: Data Path: Root crystalk@ecgrid.com (Crystal Kuczynski) Owner:

If your customer(s) connect directly to your mailboxes via AS2 or FTP/SFTP, you will leave the Data Path defaulted to Mailbox and set up an additional connection directly to this mailbox through the Connections tab. Detailed directions on setting up a connection can be found here:

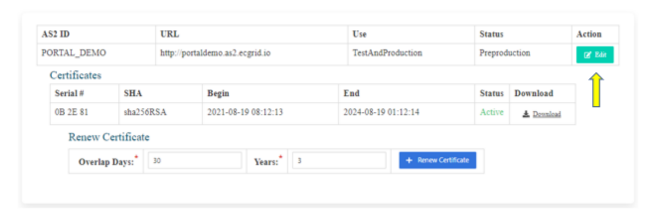
https://support.ecgrid.com/en/support/solutions/articles/6000251751-how-to-setup-orupdate-a-connection

5) Once you have set up and you have a connection in place to the mailbox, go to the Connections tab and click on the AS2 Hosted option:

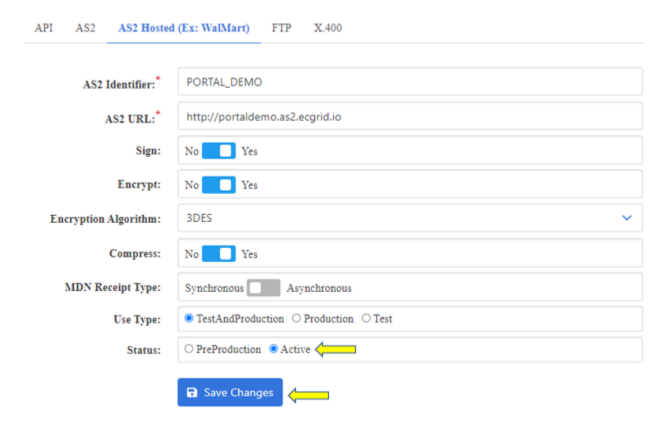


At the bottom of the page, you will find the provisioned mailbox in Preproduction status. To activate this connection, click the green Edit button:



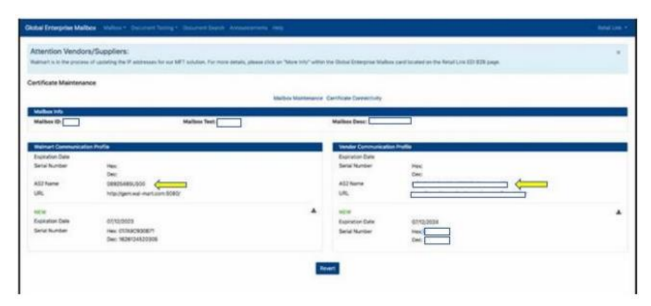


6) The only update you will need to make on this page is to change the status to Active and click Save Changes:



- 7) You will use the AS2 ID, url, and certificate provided on this page, to set up the connection end point on the Walmart vendor portal.
- 8) Due to new requirements at Walmart, going forward, NetOps will require a screenshot of the Walmart vendor portal before we proceed with a Walmart set up. The screenshot must contain both the Walmart AS2 name and the Vendor AS2 Name:





Without this screenshot, we will not be able to complete the connection on our end.

- 9) Download the certificate Walmart provides you on the Walmart portal.
- 10) Respond to the same NetOps ticket email you received earlier with the Walmart screenshot and certificate. NetOps will let you know when the set-up is complete and ready for you to send an end-to-end test!