MTAC TT #36 – Electronic
Data Delegation for
Postage Statement Data to
eDoc Submitter

March 23 2023





Postal Co-Leader: James Duffy, Mgr. Commercial Product Prep & Payment

Postal Co-Leader: Geriann Wakely, Commercial Acceptance Analyst III

**Industry Co-Leader: John Whittington, Intelisent - Sr. Manager Business Solutions** 

### **Industry Participants:**

**Angelo Anagnostopoulos, Grayhair Software** 

**Todd Black, Intelisent** 

**Steve Colella, Calmark Group** 

**Deborah Damore, LSC Communications** 

Rose Flanagan, Data-Mail

Leanne Herman, KP Corp

**Eric Kisgen, DotDash Meredith** 

**Adam Scott, Pitney Bowes** 

#### **Task Team Issue Statement**

This TT mission is to develop IV MTR feed availability for the eDoc submitter to request the same postage statement information they can download in PostalOne! This is currently done manually and Industry requests the data to be available electronically.



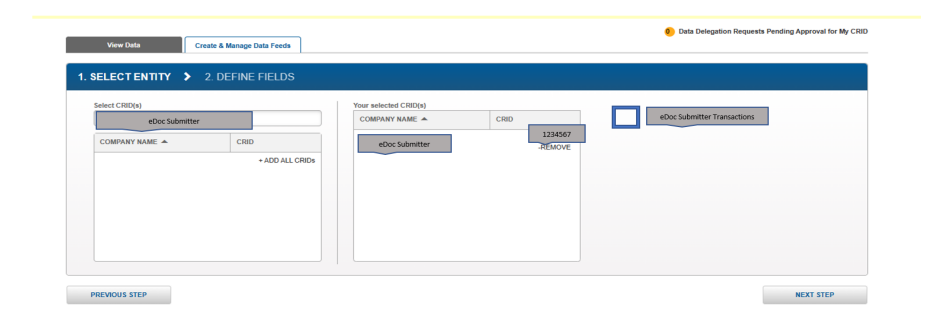


### Recommendations

- 1. The TT developed a User Story for creating postage feeds for postage transactions submitted by eDoc submitter
- 2. A document outlining this procedure was provided to PostalOne, IV MTR and EPS for consideration and modification.

# **User Story Summary**

1. IV "Create a New Feed" Set up page - Request a field add for eDoc Submitter



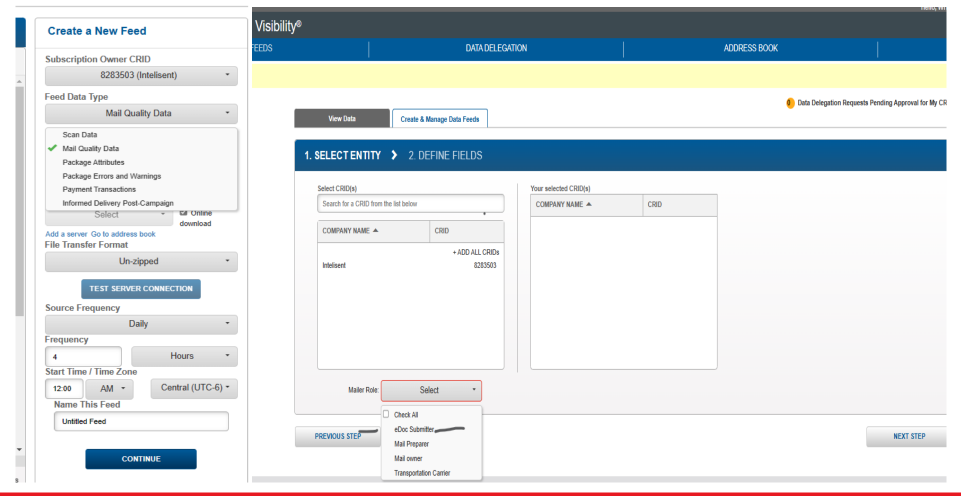




# **User Story Summary**

2. (Option 2) IV "Select Entity" Set up page.

Using the creation of a Mail Quality Data feed as an *example*, select eDoc Submitter in the dropdown allowing the eDoc submitter to receive ALL transactions selected on the next screen in which they are the eDoc submitter.



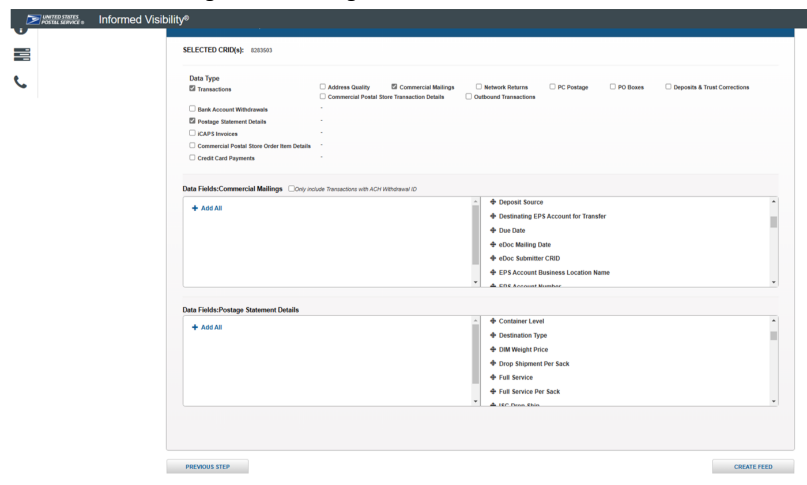




# **User Story Summary**

3. IV "Define Fields" Set up page

If "eDoc Submitter Transactions" is chosen on the previous screen, all options should be grayed out except "Transactions/Commercial Mailings" and "Postage Statement Details"







# MTAC TT 36 BENEFITS

## For the eDoc Submitter

- The ability to collect postage statement details using IV MTR vs. downloading individual postage statements from PO!
- The opportunity to collect postage information in a data-base environment for numerous analytical purposes

## For the USPS

- Streamlines the data to internal and external stakeholders
- Reduces a significant amount of CPU time in PO!
- Saves the USPS time and resources by limiting the amount of customer requests



# MTAC TT 36 RECOMMENDATIONS & CONCLUSION

During the final weeks of the TT, an idea developed that the delegation of the postage data could be delegated to the eDoc Submitter in the same workflow developed for the Mail Quality Data to eDoc submitters through IV. Use Cases were created and the USPS stakeholders from the different areas, IV, EPS, and PO! agreed this is a workable solution. The Rough Order of Magnitude (ROM) and Level of Effort (LOE) both appear reasonable, and the only outstanding issue is when it will be scheduled.

This was an extremely collaborative TT. The final output based upon the collective brainstorming and contributions of everyone in this group will be something extremely valuable for both the Industry and the USPS.



