

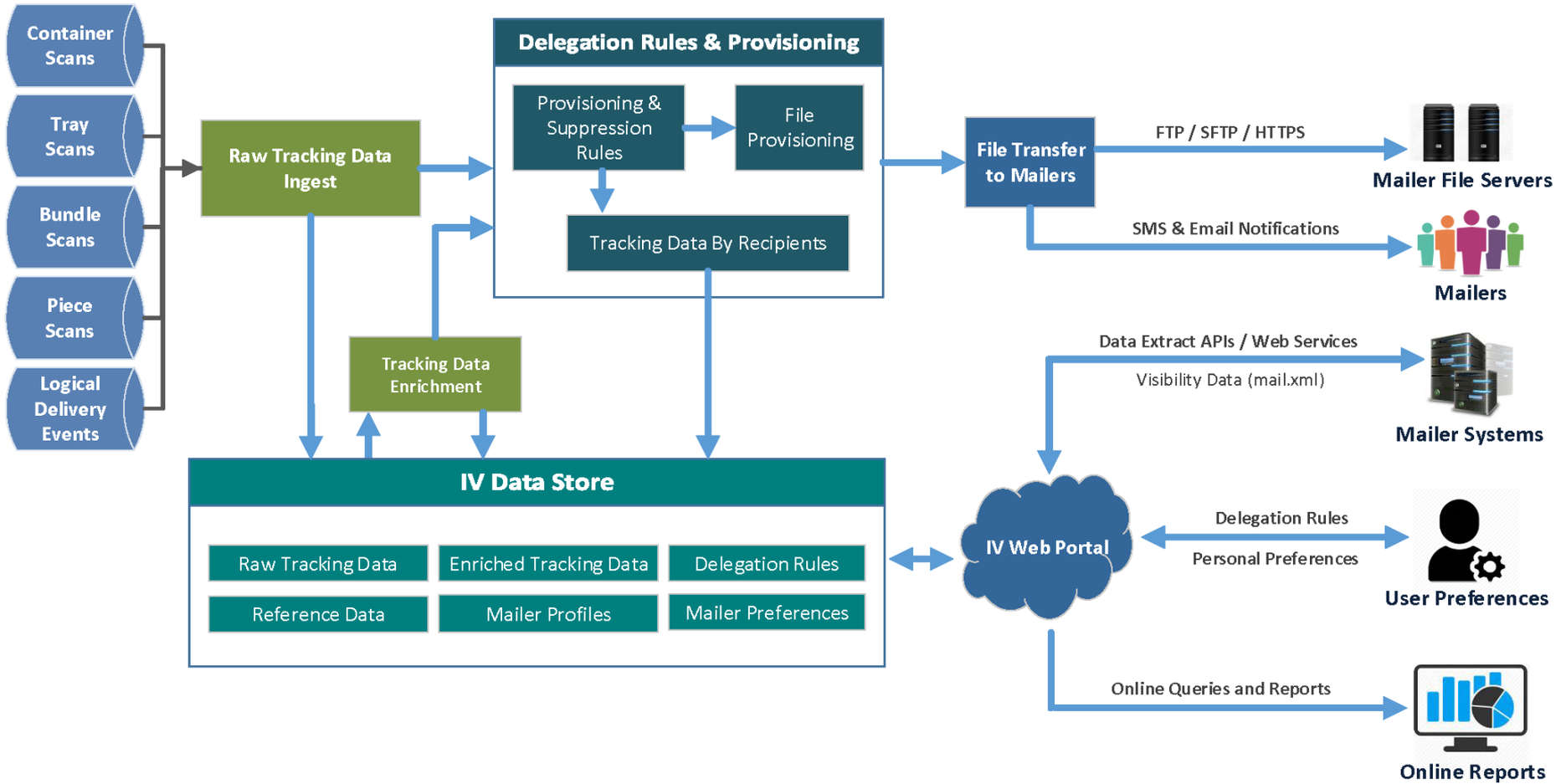
MTAC User Group 4

**Weekly Meeting for
December 9, 2015**

- 1) Progress on the IMb Tracing development of new BPM and Reply Mail STIDs**
- 2) Progress update on IV**
- 3) IV Ideation as discussed during our 11/19 session – Open Forum**
- 4) AOB**

Progress Update on IV

- Amy Cradic



Appendix

STID Table Additions

Proposed October 2015

STIDs to enable IMb Tracing for BPM mailers

- **Issue:** Bound Printed Matter (BPM) mailers have requested the ability to receive barcode scans for their mailings. Currently there are no Service Type IDs (STIDs) that enable IMb Tracing for these mailers.
- **Solution:** Add 12 new STIDs to the STID Table published on RIBBS to enable IMb Tracing for Full Service BPM mailers.

Class of Mail	Address Correction Ancillary Service Option	Nonautomation w/o IMb Tracing	Nonautomation with IMb Tracing	Full-Service w/o IMb Tracing	Full-Service with IMb Tracing
Bound Printed Matter	No Address Corrections	401	451	265	351
	Manual Corrections	706	452	466	352
	OneCode ACS - ASR 1	424	453		
	OneCode ACS - ASR 2	605	454		
	OneCode ACS - CSR 1	431	455		
	OneCode ACS - CSR 2	615	456		
	OneCode ACS - RSR 2	619	457		
	Full Service ACS - ASR 1			423	353
	Full Service ACS - ASR 2			607	354
	Full Service ACS - CSR 1			430	355
	Full Service ACS - CSR 2			617	356
	Full Service ACS - RSR 2			621	357
	Traditional ACS - ASR 1	603	458	604	358
	Traditional ACS - ASR 2	606	459	608	359
	Traditional ACS - CSR 1	613	460	614	360
Traditional ACS - CSR 2	616	461	618	361	
Traditional ACS - RSR 2	620	462	622	362	

Reply Mail IMb Proposal

STIDs to enable Reply Mail registration by MID

- **Issue:** Reply Mail customers are required to register using their 9 digit ZIP. Each 9 digit ZIP can be assigned to only one customer. If there are two or more organizations/groups/departments in one building then only one is able to register for Reply Mail.
- **Solution:** Overcome this limitation by allowing registration by Mailer ID (MID) for Reply Mail. This would be an additional option to registering by ZIP. Six new STIDs are needed to distinguish between Reply Mail registration by ZIP and by MID.

Class of Mail	Address Correction Option	Nonautomation w/o IMb Tracing	Nonautomation with IMb Tracing	Full-Service w/o IMb Tracing	Full-Service with IMb Tracing
Priority Mail	Priority Mail	710			
	Priority Mail Flat Rate	712			
Critical Mail	Critical Mail	060	760		
Reply Mail by ZIP	Courtesy Reply Mail	703	050		
	Business Reply Mail	708	052		
	First-Class Reply Mail	701	051		
Reply Mail by MID	Courtesy Reply Mail	070	030		
	Business Reply Mail	072	032		
	First-Class Reply Mail	071	031		

Proposed – Intelligent Mail Barcode (IMb) STID Changes

Current

Current Service Type ID
(BRM 052 Origin IMb Tracing, BRM 708)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Barcode ID [2N]		052 Service Type ID [3N]			Origin IMb Tracing Customer Number (Available to the mailer to use for their own identification purposes) [15N]															Routing Code (ZIP) [none,5,9, or 11N]										

Proposed

Proposed Service Type ID
(BRM nnn Origin IMb Tracing, BRM nnn)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Barcode ID [2N]		nnn Service Type ID [3N]			Mailer ID [6N]						Serial Number [9N]									Routing Code (ZIP) [none,5,9, or 11N]										

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Barcode ID [2N]		nnn Service Type ID [3N]			Mailer ID [9N]									Serial Number [6N]						Routing Code (ZIP) [none,5,9, or 11N]										

Reply Mail Proposal Activity to Date (October 2015)

- **The six new Service Type IDs (STIDs) were assigned for use with Reply Mail by the IMb Change Control Board.**
- **The proposal was socialized with the mailing industry through MTAC User Group 4.**
- **The proposal has been discussed with IM-VIS.**
- **IMb Tracing has assessed the impact.**