





AiM Update February, 2024

There is a requirement in the AiM Implementation to have data passed between other Dalhousie systems, sometimes called an 'interface'. For instance AiM requires the Banner Account hierarchy. So this is done via what Assetworks refers to as a Standard Data Connector (SDC). It is a common data framework that translates data from system to system. An example of the SDC's required is listed below. AiM will require data from both Banner and Jaggaer, Dalhousie's new Procure to Pay system. Our team is working with Financial Services, Human Resources and ITS to make these systems all work together!

Interface Description	AiM SDC
Account SDC (Inbound) Banner to AiM	501, 534, 535, 536, 537, 538, 539, 540
Dal Employee SDC (Inbound) Banner to AiM	502, 503, 514, 533
Leave SDC (Inbound) Banner to AiM	515
Timecard SDC (Inbound) Banner to AiM (REQ'D?)	525
Contractor (Inbound) Banner to AiM	504
Property (Outbound) AiM to Banner	706
Property (Outbound) AiM to Infosilem	706
Billing Transaction (Internal Dal Acct Billing)	???
Purchase - Inventory Stock Part	TBD
Purchase - Non Stock Part	TBD
Purchase - O&M Service Contract	TBD
Purchase - CP Contractor Contract	TBD
Purchase - CP Consultant Contract	TBD
CP Purchase Order	TBD
CP Change Order - Contractor	TBD
CP Amendment - Consultant	TBD
CP POCO	TBD
Invoice - O&M Service & Parts	TBD
Invoice - CP Contractor Payment Application	TBD
Invoice - CP Consultant and PO Invoice	TBD
Receiving from AiM to Jaggaer	TBD