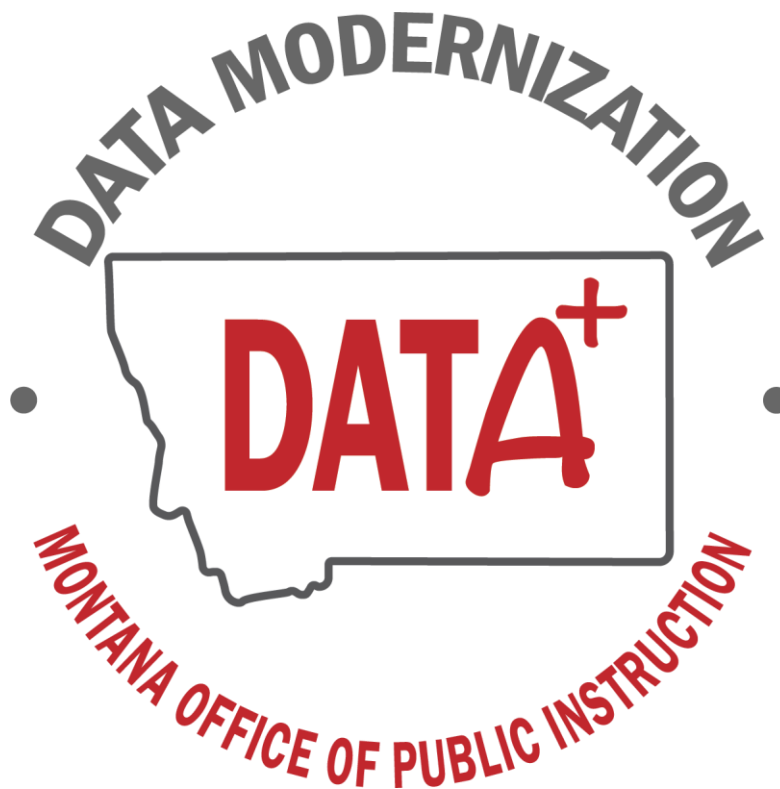


Educational Data Integration Weekly Meeting
MT Office of Public Instruction and PowerSchool



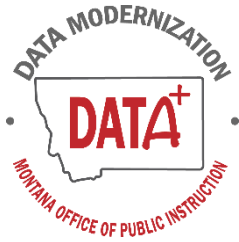
Meeting Date: February 15, 2024

Materials:

Meeting Attendance

Meeting Agenda

Meeting Summary



OPI Data Modernization Project

Weekly Meeting with PowerSchool Summary

Date: February 15, 2024

Attendees:			
<input type="checkbox"/> Chris Sinrud, OPI	<input checked="" type="checkbox"/> Andy Campbell, OPI	<input checked="" type="checkbox"/> Ashley Perez, OPI	<input checked="" type="checkbox"/> Melissa Straw, PS
<input checked="" type="checkbox"/> Kevin Benson, PS	<input checked="" type="checkbox"/> Robert King, PS	<input type="checkbox"/> Anna Hoerner, OPI	<input checked="" type="checkbox"/> Steve Ciarrocchi, PS
<input checked="" type="checkbox"/> Edward Dedic, PS	<input checked="" type="checkbox"/> Sarah Singer, PS	<input type="checkbox"/> Rob Stutz, OPI	<input type="checkbox"/> Jamey Erath, OPI

Agenda Items:	<ol style="list-style-type: none"> 1. General Updates 2. Connected Intelligence Update 3. Data Dictionary Update 4. Other project information 																									
Topic:	Discussion:																									
General Updates	PowerSchool is connecting internally on feedback received from OPI regarding the VPNs. A technical deep dive will be scheduled to review updated diagrams, data flow, and Unified Insights next steps.																									
Connected Intelligence	Permissions issues related to the account set up to replicate data from iC have been resolved. The initial static replication of the iC databases has been completed and is available for OPI to view. Access credentials have been shared, and OPI will provide a list of additional users to set up. Custom connector analysis is scheduled to start the week of 2/27. This analysis will help with estimating effort, cost, and timeline for customization.																									
Data Dictionary	OPI confirmed that PowerSchool can proceed with replicating all data elements in the data dictionary.																									
Unified Insights	A technical deep dive will be scheduled and will include discussion on next steps for Unified Insights.																									
Project Governance	Future milestone, no updates.																									
Milestones:	<table border="1"> <thead> <tr> <th>Milestone</th> <th>Project Status</th> <th>Planned Completion</th> <th>Current Forecast</th> <th>Actual Date</th> </tr> </thead> <tbody> <tr> <td>1: Draft Assessment Output</td> <td>Completed</td> <td>9/8/2023</td> <td>9/8/2023</td> <td>9/8/2023</td> </tr> <tr> <td>2: MT Review and Feedback</td> <td>Completed</td> <td>9/15/2023</td> <td>9/18/2023</td> <td>9/18/2023</td> </tr> <tr> <td>3: Final Approval</td> <td>Completed</td> <td>9/22/2023</td> <td>9/22/2023</td> <td>9/22/2023</td> </tr> <tr> <td>4a: Connected Intelligence w/ 2 sources</td> <td>In Progress</td> <td>10/20/2023</td> <td>7/20/2024</td> <td></td> </tr> </tbody> </table>	Milestone	Project Status	Planned Completion	Current Forecast	Actual Date	1: Draft Assessment Output	Completed	9/8/2023	9/8/2023	9/8/2023	2: MT Review and Feedback	Completed	9/15/2023	9/18/2023	9/18/2023	3: Final Approval	Completed	9/22/2023	9/22/2023	9/22/2023	4a: Connected Intelligence w/ 2 sources	In Progress	10/20/2023	7/20/2024	
Milestone	Project Status	Planned Completion	Current Forecast	Actual Date																						
1: Draft Assessment Output	Completed	9/8/2023	9/8/2023	9/8/2023																						
2: MT Review and Feedback	Completed	9/15/2023	9/18/2023	9/18/2023																						
3: Final Approval	Completed	9/22/2023	9/22/2023	9/22/2023																						
4a: Connected Intelligence w/ 2 sources	In Progress	10/20/2023	7/20/2024																							

	4b: Replication w/ 6 additional sources	Not Started	7/20/2025	7/20/2025
	5a: Base Unified Insights Modules Deployed	Not Started	8/20/2024	8/20/2024
	5b: Unified Insights Customizations Complete	Not Started	7/20/2025	7/20/2025
	6: Post-Deployment Assessment	Not Started	6/20/2025	6/20/2025
	7: Solution Acceptance and Sign-off	Not Started	7/20/2025	7/20/2025