

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



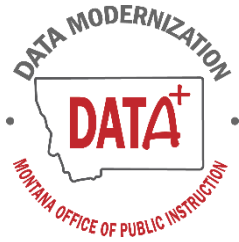
Meeting Date: June 27, 2024

Materials:

Meeting Attendance

Meeting Agenda

Meeting Summary



OPI Data Modernization Project

Weekly Meeting with PowerSchool Summary

Date: June 27, 2024

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

Agenda Items:	<ol style="list-style-type: none"> 1. General Updates 2. Connected Intelligence Update 3. Unified Insights Update 4. Other project information 																				
Topic:	Discussion:																				
General Updates	Continuing to make progress each week on project tasks. OPI and PowerSchool will present at the SAM Conference on July 24 th . There will be no executive summary next week due to the July 4 th holiday.																				
Connected Intelligence	Moving forward with the next steps to replicate GEMS and set up the VPN for the first on-prem district. In the upcoming weeks, will complete GEMS replication and VPN setup. Will move forward with the custom connector development work for the PS SIS replication. Scope out development work, cost, and timeline for this customization. Lower priority than UI work.																				
Unified Insights: Essentials	The risk for determining the security solution was reopened last week. OPI is moving forward with a new path for the statewide security solution. Crosswalk development is completed and OPI is reviewing. Conversations for the development of the iC connector to load data began. OPI completed the assessment survey for AMSA, MSA, MSA, and SBAC. Will continue to configure the iC connector to load data. New connectors will be completed for the assessments. Will continue to review options for security.																				
Unified Insights: Other Modules	Next step is to replicate GEMS as noted above.																				
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> </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
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 <i>1st Source: iC</i> <i>2nd Source: PS SIS Hosted</i> <i>2nd Source: PS SIS On-Prem</i>	In Progress In Progress In Progress In Progress Not Started In Progress In Progress In Progress Not Started Not Started Not Started Not Started	10/20/2023 7/20/2025 8/20/2024 11/12/2024 TBD TBD TBD 7/20/2025 6/20/2025 7/20/2025	11/30/2024 4/30/2024 11/30/2024 11/30/2024 7/20/2025 3/2025 11/08/2024 TBD TBD TBD 7/20/2025 6/20/2025 7/20/2025