|  |  |
| --- | --- |
| **Meeting Logistics** | |
| **Organizer:** | Marci Roth |
| **Time:** | 1 pm EST |
| **Date:** | 02/16/2023 |
| **Location:** | APHSA Zoom Call |
| **Next Meeting:** | March 2023. |

|  |  |  |
| --- | --- | --- |
| **Attendees** | | |
| Bertha Levin | Lynnea Kaufman | Duane Fontenot |
| Marcus Robinson | Kevin Sanders | yashwanth koleti |
| Charles Gentemann | Nicole Chapman | Lila Mutschelknaus |
| kim chambers | Marissa McTavish | Carissa Decker |
| Joyce Distler | Cory Ozment | Saurabh Deshpande |
| Michele Ainsworth | Dana Radford | Anandhi Rajamani (A R) |
| Angie Stackhouse | Shannon Freeman | Ron Sharr |
| David Minko | Sara Lovorn | Revikrishnan Balakrishnapillai |
| Leigh-Anne Bordas | Rodney Gilbertson | max daniel |
| Robert Haughton | carrie pedersen | Karen Austin |
| Nicole Chapman | Taylor Ziesemer | Kassy Baumgartner |
| Rachel Limpus | Toni Boyles | Erica Cabrera |
| Tetrus-Raghu Govindaraj | Tetrus- Tom Livoti | Tetrus - Susmita Linga |
| Tetrus – Swathi Reddy |  |  |

|  |  |  |
| --- | --- | --- |
| **Meeting Objectives:** | | |
| * To discuss on the technical updates, existing issues, resolutions.   Link to February 16, 2023:  <https://youtu.be/xu_zhuSq3n8> | | |
|  | | |
| **Agenda** | | |
| 1. Welcome and Introductions 2. New Implementation updates  * Tennessee * West Virgin  1. NCH 1.0 Conversion to NCH 2.0 Updates: Reminder: Microsoft 1.0 Bridge discontinued Deadline May 2024  * Idaho * Indiana * Kentucky * Maine * Minnesota * Missouri * North Carolina * Ohio * West Virginia  1. NCH 2.0 Implementation Updates  * Alabama * Arizona * Arkansas * Colorado * Louisiana * Maryland * Massachusetts * Texas * Washington * Washington D.C.  1. Anything else. | | |
| Agenda Item | Discussion | Action Items |
| * New Implementation updates by Tetrus | * Raghu (Tetrus) : Discussed about deadline that is looming for the 1.0 to 2.0 transition as Microsoft Azure classic services are being deprecated, and they are no longer going to be supported  from the second quarter of next year (May 2024). * States are suggested to complete the transition by May 2024. Tetrus started working with a couple of states. * Tetrus upgraded the clearinghouse a bit by hardening it by considering the aspects of the first 2.0 state, Tennessee. * As new states migrate from NCH 1.0 to NCH 2.0, Tetrus is planning to harden it a little more so that the downstream systems do not have to look at all the variations that are there in the schema and are required in XML. Working on the mandatory conditions to be validated before it goes to the downstream systems, though keeping some conditions relaxed as few states are still using 1.0. * Tetrus works with states ranging from 1.0 to 2.0. Plans to do a walkthrough on the 2.0 specification data mapping document and explain how the conditional rules are to be applied. * ·As states migrate from 1.0 to 2.0, one of the important things that needs to be handled is the introduction of private and public cases. The distinction between private cases and public cases so far in 1.0 was that all cases were treated the same, but the new 100a has private and public separately called out, and the way each state is going to handle these private cases can be discussed from the beginning of the implementation regarding the Reg 1, Reg 4, and Reg 12 private cases. |  |
| * NCH 1.0 Conversion to NCH 2.0 State Updates | * TX- There is no one from the state. * MA- There is no one from the state. * ID: starting in September and planning for implementation in February 2024. * IN- There is no one from the state. * KY-Development team is doing an analysis on the 1.0 and 2.0 differences. * Considering weekly meetings as they did it for NCH-1.0 with Tetrus, as they cannot hold on to questions till clearing house call. * ME- There is no one from the state. * MN: Still in process, and there is nothing new to report currently. * There is no separate project for this; it is being handled by developers. Connecting to 2.0 is failing as of now. The team is working on the preliminary and considering 2.0 features after everything is fixed. As of now, we are working on fixing the existing system. * MO—Just started working on the early changes. Working on documents and specifications. Trying to touch base on some of the questions. * NC- There is no one from the state. * OH-In the very early stage. Going through the mapping document and seeing what changes need to be made. Working on handling duplicate children in the system. Planning for the resources should start by the summer, but there is no date as of now. * WV: Identified the work for 2.0 that needs to be done. Scheduling to put that as CR. There is no timeline as of now. Early planning stage. Currently working on issues on 1.0. No dates set yet. |  |
| * NCH 2.0 Implementation updates | * AL: Coding is pretty much done for incoming and outgoing transmittals. Added a second resource to work on the batch process. Scheduled calls with Tetrus The current start date is May 2023. * AZ: Not a single member of the technical team. * AR- There is no one from the state. * CO- Contract signed. Confirmation from APHSA. Moving forward with the SDP. Live demonstration from Tetrus next week. They will keep us posted on the Neice clearinghouse implementation progress. * LA: Moving forward with the new CWIS system as everything has been finalized. selecting a new vendor for the cwis system. * MD: In the process of development of the system and planning to keep the system built so far for the user acceptance testing. There were a few blockers, and they are working with the Tetrus team. They are providing the system to real users for testing. * WA- There is no one from the state. * Washington D.C.- There is no one from the state. |  |
| * Updates and Anything else? | * Q- Michele (MO) -Is there any pot systems out there that already exist and have an interface with Neice with regards to the Cwis system. * A-Raghu (Tetrus)- There are a couple of transfer technologies that are available with built-in ICPC functionality, and they are either configurable or, as Deloitte has something that they offer, they are offering it as a custom connector. |  |