Agenda

- Welcome, Introductions, New Members
- Annual Meeting Highlights
- Registry Functionality Enhancements
- National Data Privacy Agreement (NDPA) Version 2
- MA Data Hub
- Global Education Security Standards (GESS) Project Team
- AOB
New Members

Since February 2022 (our last Consortium Updates call)…

● Mt. Diablo Unified School District, CA
● Vista Higher Learning
● Tools for Schools
● Banyan Schools, NJ
● Kodable
● Minga Solutions
● CPM Educational Program
● Edpuzzle
● Mountain View Los Altos High School District, CA
● Schoolytics
“Connecting and Securing Effective Learning Ecosystems”

You MUST Address

- Application Vetting
- Contracting Process
- Application Management
- Integration
- Data Exchange
- Quality Control
- Professional Learning
Annual Meeting Highlights

- Gathering focused on interoperability AND privacy!
- Partners from USED, FPF, PESC, CEDS, numerous others participating
- Major Foci for 2022-23
  - Shared Standardized Infrastructure
  - MA Data Hubs
  - Security Framework
  - Getting to Unity
- All Presentations at: https://home.a4l.org/presentation-archive/
Resource Registry: Access

How can we publicly show agreements to Teachers and Families?

- Customized Resource Listing page
  - Under "Tools" Tab
- Public Query for any individual district
- Teacher Login (view rights only)
Registry Enhancements

- **Your District Agreement Filters:** Search your LEA's agreements faster and easier using the new filter by status buttons above the table listing.

- **Data Breach Notifications:** Alliance Admins and vendors can now send data breach notification to all users of a specific resource under the Tools drop-down menu.

- **Custom Autoresponder:**
  - **New Account Requests:** Alliance admins can now add a custom autoresponder when a new LEA requests an account.

- **Report/Flag Records:**
  - SDPC users can now report or flag an agreement entry that has errors or needs to be reviewed. This is a courtesy email notification sent to the district.
Registry Enhancements

- **Resource Logo:**
  The resource logo is now displayed on all pages where resources are listed.

- **Autofill Text Boxes on Search pages:**
  Searching just got easier with the new autofill drop-down menus that filter results as you type.

- **Format Progress Workflow Emails:**
  A WYSIWYG editor has been added to the Workflow Progress email notifications form fields.

- **Updated Look and Feel of Add/Edit Agreement Screens:**
  When selecting an agreement type, you can learn more about what an originator and subscriber is as well as the types. Form screens have been updated to add categories to groups of fields making navigation easier.
Resource Registry: ‘Asks’

SDPC Enhancement Timeline

**PRE-PHASE 1**
2 weeks (complete)
- Recall DB Indexing
- Query improvements
- Front end Query Design

**PRIORITY 1**
30 days
- Improved Data Elements Selection Tool, Copy/Manual Selection Options, and Accurate Naming Convention
- Implement training server
- Enhanced Alliance Lead Dashboard
- Add new field for In Use at District
- Enhanced table sorting

**DECISION TO MOVE FORWARD**

**PRE-PHASE 2**
2 weeks (complete)
- Agreement Expansion/Renewal Enhancements & System Alerts

**PRIORITY 2**
60 days
- Autofill Text Boxes on Search Page
- Unlinked Custom Exhibit B
- New Agreement Not Receipt & Subscriptions (Site & National)
- Meta Tag Enhancements
- Progress Workflow Enhancements
- Add WYSIWYG Tool for Progress Workflow Emails
- Unlinked Bulk Agreements via Web Form
- Implement Resource Selection Tool
- Simplify SDPC Badges for Vendors with linked page showing status
- Add category to Content Meta Tags
- Review and approve uploaded modified cases before public

**PRIORITY 3**
80 days
- Self Serve Bulk Import Tool
- Make join us dropdown autocomplete
- Display resource logo in all places
- Add functionality for a link to cover multiple resources
- Update multiple resources progress at once
- Add email notifications
  - To resource users of data breaches
  - Add Custom Autoreponses to New Discount Requests
  - Report/Flag bad records
- Add ability to prepare agreements for approval
- Enhanced reporting
- New Fields:
  - Implementation level / responsibility party for setup and support
  - Custom Fields for L Alliance
  - Declined data field
  - Add data range to search fields

**View and Request Enhancements: HELP (menu) > Registry Enhancements**
Keys:
- Shared working doc will be publicly available to all members
- Parallel activity during first public review for Guidance and Usage Draft
  - Draft will enter into Legal Project Team Review and follow approval process
- After release, Policy, Procedure and Usage will be open to all members
- Alliances will re-constitute the Alliance Project Team
A New Approach

The MA DataHub: Real-time statewide data integration and privacy management for SEAs and Districts
Privacy Enforcement
Introducing.....
Global Education Security Standard

The goal of this new working group is to identify and document a security framework that could become the **Global Education Security Standard (GESS)**.

**Participants Vendors and Education Agencies representing**

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<tr>
<th>U.S.</th>
<th>A.U.</th>
<th>N.Z.</th>
<th>E.U.</th>
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<td>Canada?</td>
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1. Establish an international working group consisting of education technology professionals and vendors with expertise in security, privacy and safety matters.
2. Leverage existing member work such as **AU’s ST4S Framework**
3. Invite external (non-SDPC) security experts to participate in the working group.
4. Identify and select a relevant security framework that is globally recognised and is suitable for K-12 education needs (eg NIST Cybersecurity Framework - [https://www.nist.gov/cyberframework](https://www.nist.gov/cyberframework)).
5. Work through the selected framework to determine which aspects would be suitable for an education technology vendor supplying products to schools, school districts, state and federal authorities.
What’s Next? Common Expectations!

Here is the data we will give you and details on how we want it treated

Here is how we have treated the data and details on how we can prove it to you

Increased interoperability without the inclusion of privacy requirements = increased RISK. Both data sharing and privacy parameters must be identified and communicated.