

## Introducing Data Standards United – A Global Standards Collaborative

WASHINGTON, DISTRICT OF COLUMBIA, UNITED STATES, June 9, 2021 /EINPresswire.com/ -- A new collaborative Data Standards United (DSU) has recently formed, led by some of the most prominent open data standards communities. With a vision of "collaboration and alignment of standards to support the global education and workforce digital ecosystem". DSU is not a new organization, but a voluntary collaborative of some of the world's most widely used data standards from education to workplace, engineering to health professions, all for lifelong learning.

"With data standards in use across many sectors and markets, coordinating and aligning them has been needed especially with the explosion of them in the past 20 years", states Larry Fruth II, PhD, A4L's Executive Director/CEO and DSU Chair. "DSU is focused on sharing success and promoting partnerships between these groups to support seamless, lifelong learning, provide a forum for emerging technologies, promote existing standards-based solutions and ideally foster an understanding of each community's role across education, employment and training sectors."

Early DSU "Signatory Members", those communities openly developing consensus standards, include:

- Access 4 Learning (A4L) Community,
- •Dublin Core Metadata Initiative (DCMI),
- •BdSPEX,
- ⊞R Open Standards Consortium,
- •IMS Global Learning Consortium,
- •MedBiquitous and
- Bostsecondary Electronic Standards Council (PESC).

DSU "Affiliate Members", organizations impacted by the development and usage of openly developed data standards and much needed in this marketplace collaborative, include:

- •Common Education Data Standards (CEDS),
- •Advanced Distributed Labs (ADL),
- •☐redential Engine,
- •ŒEE's Learning Technology Standards Committee (LTSC)

Together, DSU establishes common ground mechanisms to coordinate and align disparate

global data standards while respecting each organization's independence across systems, platforms, networks, sectors, and industries.

"The current paradigm of many data standards being developed and supported independently from one another is an ongoing challenge for marketplace providers and end users. With a learner-centric focus and attention to user communities, the DSU collaborative looks to improve and simplify digital interoperability for all stakeholders across lifelong learning and employment." states Michael D. Sessa, PESC President & CEO. "As an example of the benefits of DSU, all communities would benefit with a more coordinated, informed tactical approach to JSON and JSON-LD."

To access the Data Standards United Charter and Signatory Member information visit: <a href="https://datastandardsunited.org">https://datastandardsunited.org</a>.

About the Data Standards United Collaborative

Data Standards United (DSU) is a voluntary collaborative of standards communities and organizations directly vested in the development of standards who abide by the core values of 1) Free access to data standards, 2) Transparent, voluntary, consensus-based standards development, approval, and maintenance, and 3) Public support of the Data Standards United collaborative, lifelong learning and employment, for more information, please visit <a href="https://datastandardsunited.org">https://datastandardsunited.org</a>

Penny Murray
Access 4 Learning (A4L) Community
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/543378680

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.