




Real Time Information Channel

Violeta Ilik
Stony Brook University,
NY



Thinking out loud

To solve the identity management issue in the scholarly communication landscape, libraries, publishers, vendors, identity providers need to build a shared information sharing pipeline built on open standards



azra

@azraiekv



Feature: real time data exchange

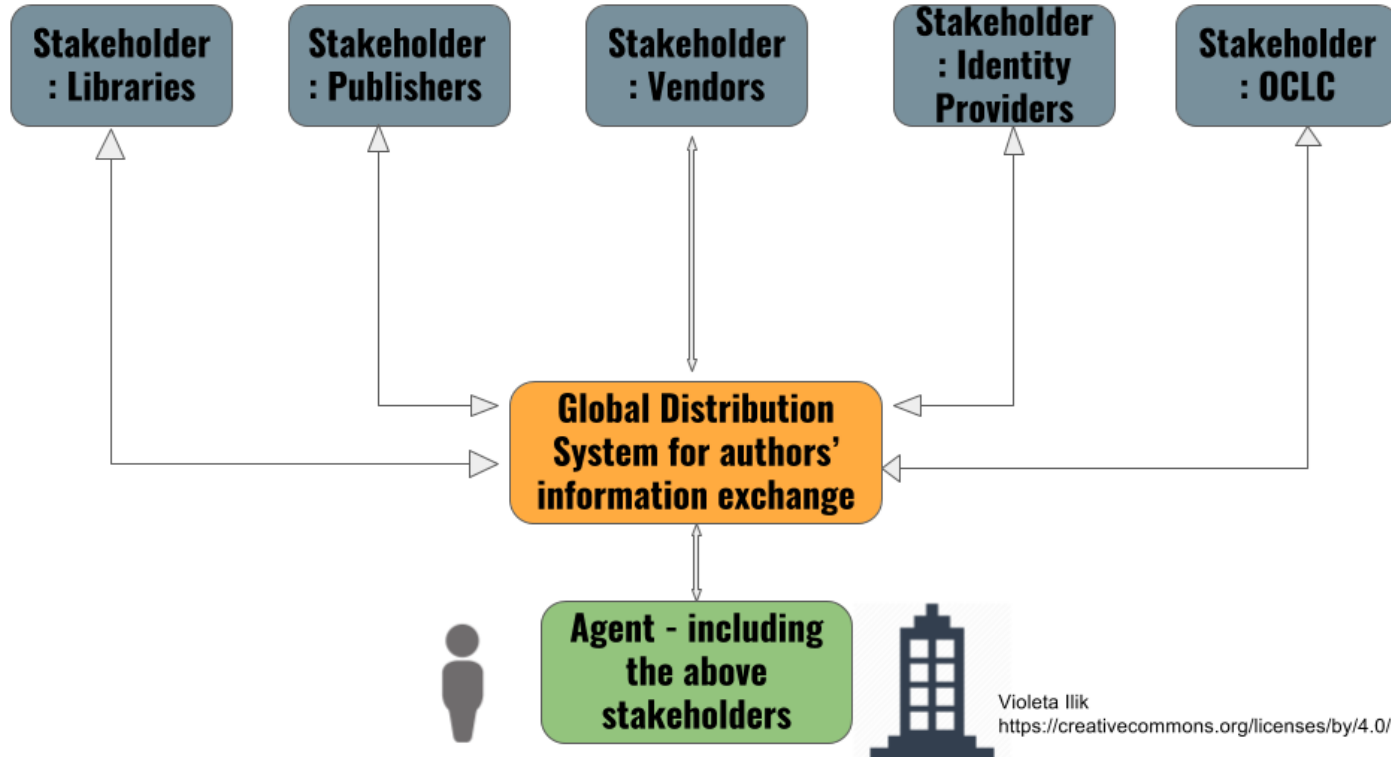
like the one airlines use - GDS
[en.wikipedia.org/wiki/Global_di ...](https://en.wikipedia.org/wiki/Global_distribution_system) where
everything is updated automatically. It
shouldn't be hard. Any takers? #LOD

11:46 AM - 22 Aug 2017

Institutions/applications that manage and use identity information



Real Time Information Channel



Real Time Information Channel

“**WebSub** provides a common mechanism for communication between publishers of any kind of Web content and their subscribers, based on HTTP web hooks. Subscription requests are relayed through hubs, which validate and verify the request. Hubs then distribute new and updated content to subscribers when it becomes available.”

WebSub



Real Time Information Channel

real time information channel fed by and consumed by institutions and applications that manage and use identity information.

Ilik, Violeta (2017, October 19). Real Time Information Channel [Blog post]. Retrieved from <https://ilikvioleta.blogspot.com/2017/10/real-time-information-channel.html>

Acknowledgment: The author would like to acknowledge [Sarven Capadisli](#), [Herbert Van de Sompel](#), and [Lukas Koster](#) for their constructive feedback on this idea.

Thank you

Violeta Ilik

<http://openvivo.org/a/orcid0000-0003-2588-3084>