This talk will discuss a model, which was published in the IDPro Body of Knowledge in 2021. The model describes a set of abstract components and how they interoperate. The Body of Knowledge also moves out of the conceptual realm to focus on specific technical use-cases, using the framework provided by the model.

The model has a technical slant, but it also touches on some of the process, legal, and capability dimensions as well. This talk will give the audience concepts to use when thinking about identity and access management, and a yardstick by which to evaluate the completeness of implementations.

The concepts presented here can apply to distributed systems as well as self-contained systems. The abstraction allows for a more consistent discussion of more specific use-cases.

The model builds on the ISO/IEC 24760-1 framing with modifications, simplifications and extensions so that authorization, governance and risk-control can be included.

To adopt the most useful framing and terminology, the model has been reviewed in conjunction with the FICAM, Internet 2, NIST SP-800-63 definitions, NIST Zero Trust frameworks, and with the Identity Stack presented at Identiverse 2019.

Take a walk from Identity Information Authority to Risk Context!

Thank you for submitting your information for Identiverse® 2022! Your proposal has been received and will be reviewed by the content committee in due course.

**If you would like to edit your submission at a later time, please follow the steps below-**

1. Access the following link- <https://identiverse.secure-platform.com/a/organizations/main/submissions/complete>

2. Then click on 'Edit' to view and edit the submission.

3. Once you are done making the edits, remember to click on 'Save' before you close out the window.

4. You can come back later and follow the above steps to make any number of edits.

[See My Submissions](https://identiverse.secure-platform.com/a/organizations/main/submissions)