

Home

This Work Group operates under the [Kantara IPR Policy - Option Patent & Copyright: Reciprocal Royalty Free with Opt-Out to Reasonable And Non discriminatory \(RAND\)](#) (HTML version). You can find any opt-outs on [this page](#).

[Home](#) | [Intro](#) | [Join](#) | [List](#) | [Archive \(Mailman\)](#) | [Archive \(Google\)](#) | [Calendar](#)

UMA2 has an active business-legal framework workstream



The premise of the Work Group's report [A Proposed Licensing Model for User-Managed Access](#) is that UMA enables the individual to centrally manage access and use rights with respect to personal digital assets by converting permission tokens into machine-readable licenses. The group is working on a companion document that outlines a larger business-legal framework for achieving a wide variety of rights delegation use cases involving UMA technology.

Here are the [UMA Grant \(PDF, HTML for deep linking\)](#) and [UMA Federated Authorization Recommendations \(PDF, HTML for deep linking\)](#). Don't miss the **UMA2 masterclass** delivered by two [UMAnitarians](#) at the [Identiverse](#) conference in Boston in June 2018 ([slides](#) and [video](#)). (The [slides](#) and [video](#) from the previous year's **Authorization: Age of UMA** session set in the [Marvel Cinematic Universe](#) was also a big hit!) The [Release Notes](#) review all final UMA1-to-UMA2 changes. See also the [UMA Implementer's Guide](#), our list of known [Implementations](#), and discussions of [Case Studies](#). Finally, see the detailed [UMA Grant sequence diagram](#) and [FedAuthz sequence diagram](#).



User-Managed Access (UMA) is an [award-winning](#) OAuth-based protocol designed to give an individual a unified control point for authorizing who and what can get access to their digital data, content, and services, no matter where all those things live. Read the [specs](#), join the [group](#), check out the [implementations](#), follow us on [Twitter](#), like us on [Facebook](#), get involved!

The [UMA Roadmap for 2016](#) guided the use cases and technical issues that the Work Group focused on in its UMA2 effort. You can find other drivers in the Work Group's original compendium of [Scenarios and Use Cases](#), its [Case Studies](#) page, and its [User Stories](#) page.

The short link for this page is <http://tinyurl.com/umawg>.

News:

- **16 Jul '20:** Make sure to [register](#) for the new **Kantara UMA webinar** taking place on **July 21st at 1pm ET** – it will be all about health info interop and user control, and will include a demonstration.
- **22 Nov '19:** There's a new implementation up on the [Implementations page](#): **PatientShare** from Lush Group. It's also an implementation of the HEART profiles. Read all about it and check it out!

Leadership

- Chair: Eve Maler
- Vice-Chair: Maciej Machulak
- Full leadership team [list](#)
- Read about Kantara [leadership roles](#)

Teleconference Info:

- <https://global.gotomeeting.com/join/485071053> (for WG participants only)