Welcome!

We want to make it as easy as possible for you to jump in and get engaged with OpenHIE activities so we encourage you to create an OpenHIE wiki user account.

How to get started.

1. Create a user account by clicking the "Sign Up" button in the top right hand corner.
2. Once you have a user account choose your profile picture and update your profile.
3. The wiki is divided into several spaces. Please take a look around at all the different spaces and make sure the content you create is located in the appropriate space so others can find it more easily. If you need any help with this please contact support@ohie.org.
4. Email is great for communication but not collaboration. Learn what features the wiki has to help us achieve both, click here.

Community Quick Links

We believe in transparency and encourage those interested in implementing and working with OpenHIE to join our community to receive and share knowledge around your experiences. Below are some quick links to get you started.

Where can I find a high-level description of how OpenHIE architecture works? OpenHIE Architecture & Standards

Where can I create a conceptual diagram based on current OpenHIE architecture and share it? Community Architecture Diagrams

Where can I find the latest specification release? 2019 OpenHIE Specification Release

Where can I find OpenHIE implementation guides? OpenHIE Planning and Implementation Guides

Where can I find a list of OHIE reference technologies and info on them? Reference Technologies

Where can I follow conversations about what different groups are working on? OpenHIE Discourse

Where can I find presentations given by OpenHIE community members? Presentation Artifacts
Community Event Calendar

OpenHIE is a community of practice that believes in openness and collaboration. Please see our Community Event Calendar to join the conversations and get involved!

The calendar below will display events based on the time zone set in your profile settings. The default timezone is UTC. If you subscribe below to a calendar and view it on another application (i.e., Google Calendar or Microsoft Outlook) the timezone will adjust based on settings in that application.

Team Calendars