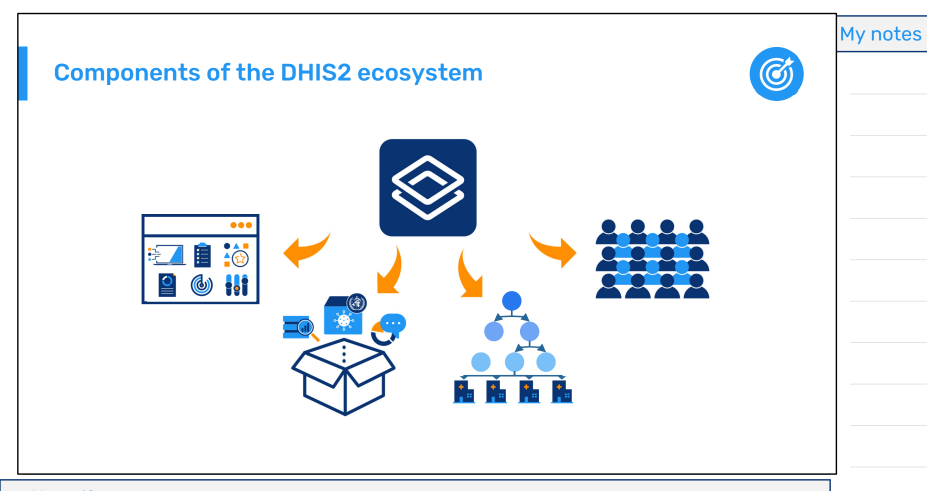


# Components of the DHIS2 Ecosystem

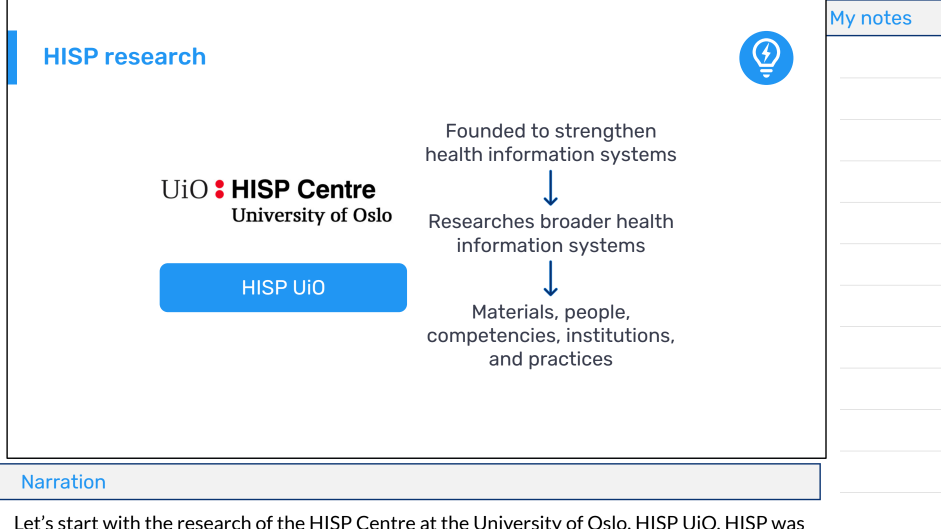
**Introduction to DHIS2** 

**Narration** 

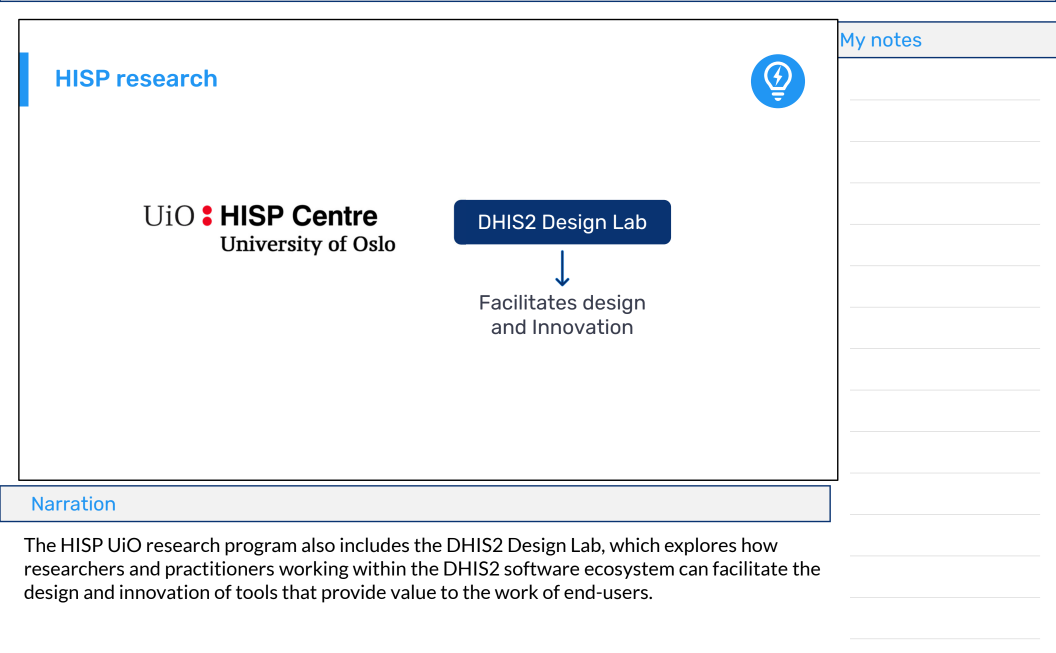
	My notes
1	



DHIS2 isn't just a piece of software. It is made up of applications, resources, different organisations, and most importantly, people. So, let's take a look at how you can interact with the different parts of the DHIS2 ecosystem.



Let's start with the research of the HISP Centre at the University of Oslo, HISP UiO. HISP was founded to strengthen Health Information Systems in low-and-middle income countries. To support this goal, the group researches the broader ecosystem of health information systems. This includes their materials, people, competencies, institutions, and practices. You can get involved in a HISP-led academic program, or take part in their action research projects.



# **HISP network**













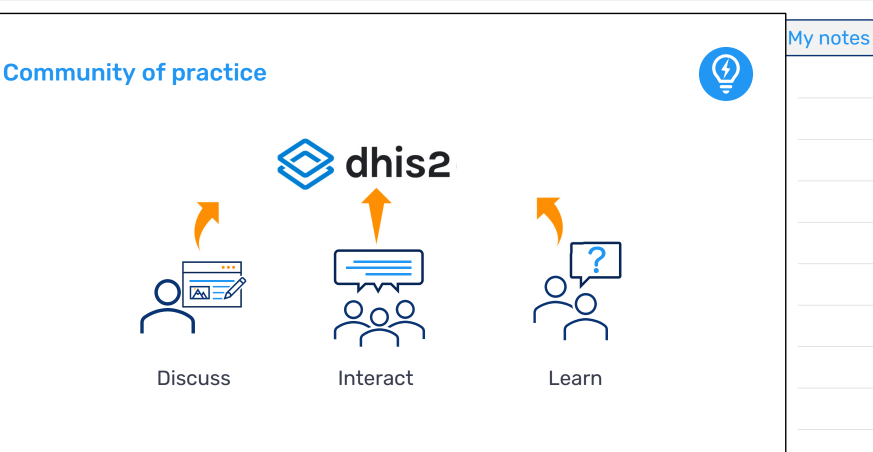


- Implementation support
- Platform customization
- Develop innovative solutions
- Build capacity

### **Narration**

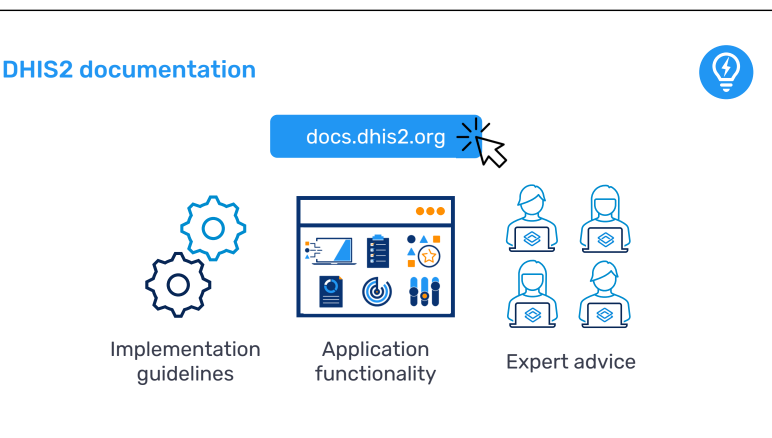
In addition to HISP-UiO, there is a global network of HISP groups, staffed and led by DHIS2 experts. They provide implementation support, assist with platform customization, develop innovative solutions, and build capacity through the DHIS2 Academy program and local training efforts.

My not	es		



As you get more involved with DHIS2, you'll likely want to learn more about what others are doing with their implementations, share details of your own implementation, or just ask for help. The DHIS2 Community of Practice is a discussion platform where you can interact with other practitioners, and learn from each other.

My notes



#### **Narration**

As you start to use DHIS2, you may want to check the functionality of a particular application. The DHIS2 documentation contains detailed information and implementation considerations available for DHIS2, and is written by a core team of DHIS2 experts.

These guides are all available at docs.dhis2.org.

# **GitHub**



My notes

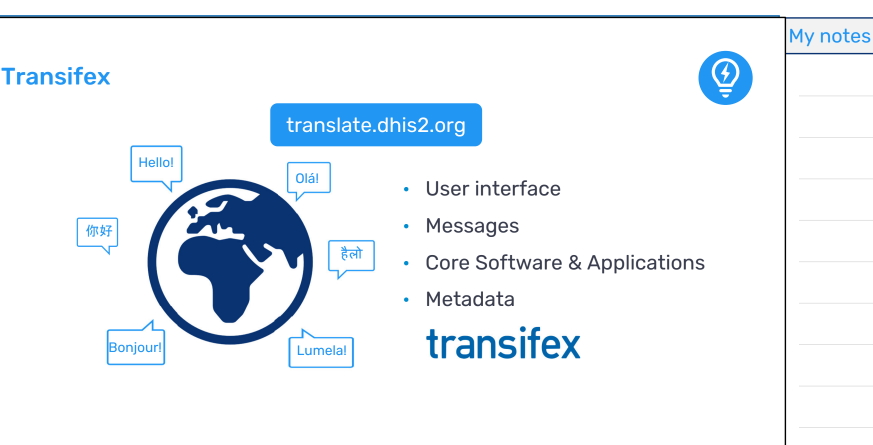
# github.com/dhis2



- DHIS2 source code
- Find documentation
- Make suggestions

# **Narration**

As DHIS2 is Open-Source, you can find all its source code inside GitHub. You can also find all of the DHIS2 Documentation; you can help us improve it by suggesting changes or additions.

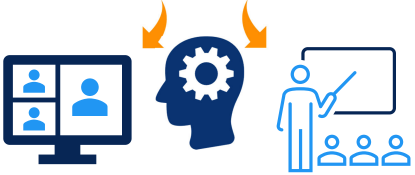


Being a global public good means that DHIS2 needs to be available for users all over the world. Translation of user interface elements and messages for the core software and applications, metadata, and other elements is a key part of DHIS2 localization. To facilitate a community-driven, global translation effort, DHIS2 uses the transifex platform. You can view and contribute to DHIS2 translations on transifex at translate.dhis2.org.

# **DHIS2** academy







- Build DHIS2 skills
- Interact with experts

#### **Narration**

If you want to develop your DHIS2 skills, you can take a DHIS2 Academy course. The academy program includes both online and in-person courses on both general and specialized topics. Attending an Academy will help build your skills to support DHIS2 implementations and allow you to interact with DHIS2 experts.

M	y notes	
_		
_		
_		
_		
J		

# My notes **Demo databases** play.dhis2.org Explore DHIS2 features Test new software versions **Narration** If you want to explore DHIS2 features and practice your skills, you can try it out on a demo

If you want to explore DHIS2 features and practice your skills, you can try it out on a demoversion of DHIS2. You can find the latest demo at play.dhis2.org.



# **Developer portal & App hub**













- Developer tools & training
- Custom app submission
  - Events & discussion

#### **Narration**

If you are interested in developing applications for DHIS2, make sure you have a look at the DHIS2 Developer Portal. Here, you will find the latest information about DHIS2 application development tools, tips, and training events.

ly notes					



You can find links to all the parts of the ecosystem directly on the DHIS2 website, dhis2.org. The website acts as a Hub, where you can find useful information and the latest updates on DHIS2--including software downloads--plus links to all of the resources mentioned in this video. You can also get all the latest updates by signing up for the DHIS2 newsletter and by following DHIS2 on Twitter and Facebook.

# **Summary**



- DHIS2 is a community-driven project
- Global innovation and collaboration
- Many different ways to get involved















## My notes

#### **Narration**

Above all, DHIS2 is a community-driven project that has succeeded through local innovation and collaboration across countries in the global south.

There are many ways to get involved, whether you are a DHIS2 user, implementer, developer, or researcher. Take a look around the DHIS2 ecosystem, and join the global community!