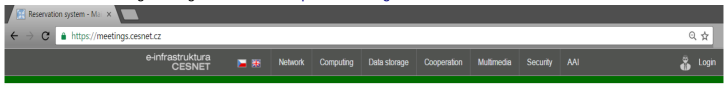
The first log in to the system

Start with clicking on Login button at https://meetings.cesnet.cz/

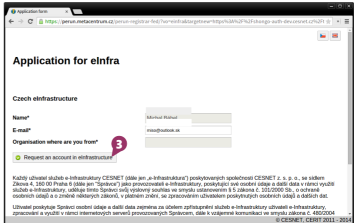


- 🚹 After clicking on "Login" button, choose your account provider.
- Choose your institution by clicking on its title.

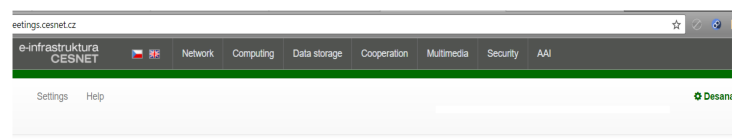


The screen from the step will be shown. Choose your institution.

1 If you get this screen, check the information and continue to "Request an account in eInfrastructure"



5 Congratulations! You have successfully created an account in the booking system.



Main page

Welcome to reservation system for H.323/SIP and Adobe Connect virtual rooms.

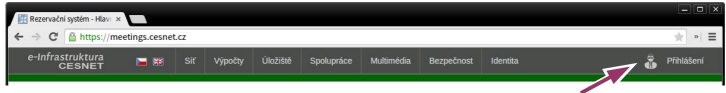
You can send your suggestions to vidcon@cesnet.cz.

You haven't selected your preferred language yet (e-mail notifications will be multilingual). Ignore You haven't selected your home time zone yet (e-mail notifications will use UTC time zone). Ignore Do you want to use advanced user interface? No In advanced user interface you can, e.g., filter based on attributes in list of rooms in main page.

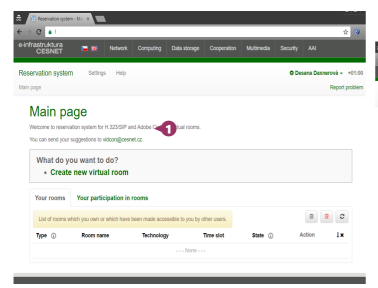
You can switch to advanced user interface also later (by clicking on **Settings** in the top of the page).

If it is a one-time event

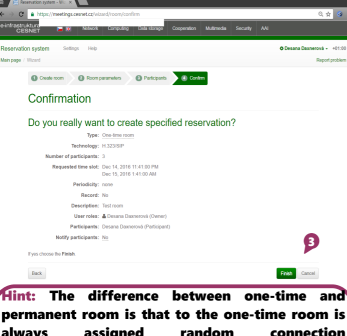
Login before you start



1 Click on "Create new virtual room".

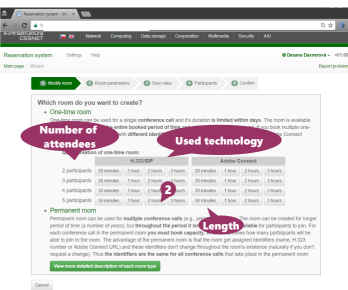


If the information is correct click on the "Finish" button.

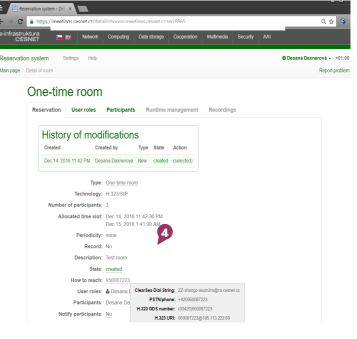


Hint: The difference between one-time and permanent room is that to the one-time room is always assigned random connection address/number and after the end of the session the content of the room is erased. The permanent room has permanent address/number and its content is kept.

2 In the "Quick creation of one-time room" table choose technology, number of attendees and the length of the video conference.



Congratulations! Now wait until the status of the room is changed to "open" and you can connect. Attendees can connect according to the information set in "Connection options".



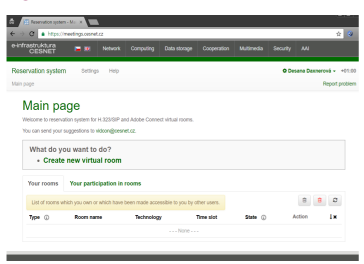
If you meet regularly

Login before you start

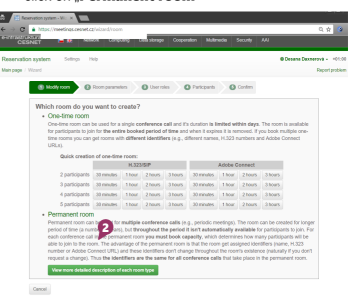


Part 1. – Creating a permanent room

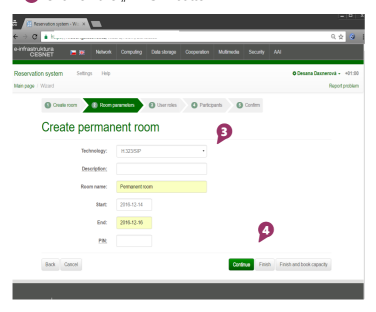
1 Click on "Create new virtual room"



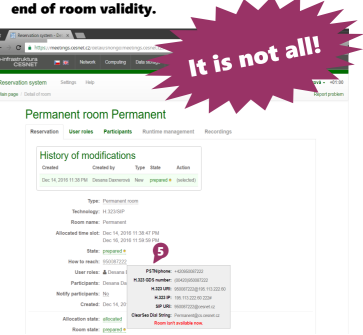
2 In the "Quick creation of one-time room" table click on "Permanent room"



- Fill in othe ne-time information, technology, title and description of the room, room validity, and PIN, which will be required when connecting to the room.
- Click on the "Finish" button.



5 Congratulations! Your room has been created!
Attendees can not connect yet, but you have gained credentials which can be found in "Connection options", and are valid until the end of room validity.



If you meet regularly

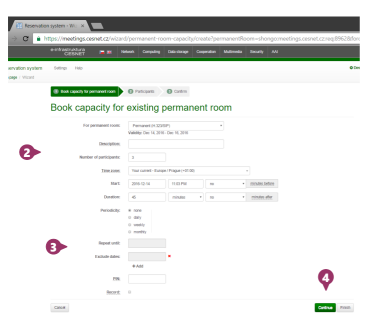
Part 2. - Reserving the capacity of the room

Why do I have to reserve the capacity? What is it?

Good question! Although the permanent room can exist for some years, it can not be available all the time – it is necessary to reserve the capacity of the room at the time of scheduled meeting. Let us imagine the permanent room as a room with a table without chairs. Chairs are in this case a valuable commodity and so they are available in the room only when it is necessary. By reserving the capacity you are saying that you will need the chairs in the room at selected time. The reason for the need to reserve the capacity of the room is that the software license allows only the restricted number of users communicating at the same time.

Detailed description of the capacity of the room can be found in the "Help" section of the system.

- 1 The room you have created can be found in the first part of "Your rooms" section on the main page. Click on "Reserve capacity"
- Fill out required information like the signature of the reservation, a number of attendees, time of the event start, the length of the reservation, and PIN for access to the room. Choose if you require recording.
- 3 Recurrence can be set if needed.
- Click "Finish" to continue.



In case you have any questions, contact us at vidcon@cesnet.cz.



Congratulations! The room will be available to attendees in reserved time. Attendees can connect by address/number of the permanent room, which will be same for all capacities.

