

# 5th SIG-CISS meeting

The fifth SIG-CISS will be held on 28-29 November in Athens, Greece.

**Event registration for the face-to-face meeting is now closed. However, it is still possible to register for remote participation\*: <https://eventr.geant.org/events/3152>**

## Venue:

GRNET is located 3km from the city center ('Syntagma'), on the crossroads of 'Kifisias' and 'Alexandras' avenues. The closest metro station is 500m from the premises (7min. walk), facilitating transportation from/to the airport and Syntagma (Athens center), via metro line 3 (blue line).

The following maps provide directions from GRNET to the closest metro station, and from GRNET to the city center.

[From GRNET to 'Ampelokipi' metro station \(metro line 3\)](#)

[From GRNET to 'Syntagma' metro station \(metro line 3\)](#)

## Reaching GRNET from Athens International Airport

GRNET website provides transportation information from/to the airport: <https://grnet.gr/en/contact-us/>

It also provides information about hotels nearby: <https://grnet.gr/wp-content/uploads/sites/13/2015/11/Hotels-near-GRNET-en.pdf>

## Hotel:

[President Hotel](#) is the closest one to GRNET premises.

## Dinner Thursday night:

GRNET kindly made a reservation at "Tzitzikas & Mermigkas" at 20:00 EET. Please note, dinner will be at own expense.

How to get to the restaurant: [https://www.google.gr/maps/dir/National+Infrastructures+for+Research+and+Technology+\(GRNET\),+Kifisias+Avenue,+Athens/Tzitzikas+kai+Mermigas,+Mitropoleos+12,+Athina+105+63/@37.9812348,23.7429998,16z/am=t/data=!4m14!4m13!1m5!1m1!1s0x14a1981b15555555:0xc02c9dd6e5e64574!2m2!1d23.7618585!2d37.9876124!1m5!1m1!1s0x14a1bd3c329a24d7:0x63a946c5db248fc1!2m2!1d23.7326502!2d37.9753192!3e3](https://www.google.gr/maps/dir/National+Infrastructures+for+Research+and+Technology+(GRNET),+Kifisias+Avenue,+Athens/Tzitzikas+kai+Mermigas,+Mitropoleos+12,+Athina+105+63/@37.9812348,23.7429998,16z/am=t/data=!4m14!4m13!1m5!1m1!1s0x14a1981b15555555:0xc02c9dd6e5e64574!2m2!1d23.7618585!2d37.9876124!1m5!1m1!1s0x14a1bd3c329a24d7:0x63a946c5db248fc1!2m2!1d23.7326502!2d37.9753192!3e3)

## \*Remote participation:

Join Zoom Meeting  
<https://geant.zoom.us/j/704984818>

Meeting ID: 704 984 818

Find your local number: <https://geant.zoom.us/j/704984818>

Join by SIP  
[704984818@109.105.112.236](mailto:704984818@109.105.112.236)  
[704984818@109.105.112.235](tel:704984818)

Join by H.323  
109.105.112.236  
109.105.112.235  
Meeting ID: 704 984 818

## Topics:

- CS3 (and eduTEAMS).
- OpenStack
- Sync 'n Share
- SaaS
- Infrastructure

## Agenda

### Thursday 28th November 13:00-17:00 EET

Time	Presentation	Presenter / Slides
13:00-13:30	Arrival, lunch, welcome, introduction	
13:30-14:05	Architecture and design principles of the Oracle Cloud Infrastructure	Peter Szegedi <a href="#">Slides</a>
14:05-14:40	Building a Public Cloud from scratch: Get to 8K cores OpenStack	Alexandros Soumplis <a href="#">Slides</a>
14:40-15:05	GN4-3 community clouds update	Dan Still <a href="#">Slides</a>
15:05-15:45	Coffee break	
15:45-16:20	Rahti - our OpenShift/OKD service. What have we learned?	Kalle Happonen <a href="#">Slides</a>
16:05-17:05	The Armenian experience on clouds and brief overview on Eastern Partnership Region cloud activities	Hrach Astsartyan <a href="#">Slides</a>
17:05	Closing day 1	
20:00	Dinner at Tzitzikas & Mermigkas (see left)	

### Friday 29th November 09:30-17:00 EET

Time	Presentation	Presenter / Slides
09:30-09:45	Arrival, coffee	
09:45-10:20	"Cloud as a code" half a year experience in production	Andrei Kirushchanka <a href="#">Slides</a>
10:20-10:55	EOSC State of Play	Hendrik Ike <a href="#">Slides</a>
10:55-11:20	Coffee break	

<b>Track: CS3 *</b>		
11:20-12:05	Update on CS3MESH4EOSC status and progress	Guido Aben <a href="#">Slides</a>
12:05-12:45	WS: eduTEAMS for CS3MESH4EOSC eduTEAMS introduction	Christos Kannelopoulos
12:45- 13:45	Lunch	
13:45-15:00	Continue session - What can eduTEAMS do for CS3MESH - Vision	
15:00-15:20	Coffee break	
15:20-17:00	Continue session - First steps - Long term	
17:00	Wrap up, farewell, goodbye!	

\*This track will be of most interest for the CS3MESH4EOSC-partners and is planned for Friday afternoon so that regular participants can catch an earlier flight.