

## Workshop

"Connect to your future: EDIH and support to innovation for the Italian enterprises"

Space Meetings Veneto – 22nd May h 10:00

Sala Balena



Agenda		
10:00	Manila Marcuccio, CTNA	Welcome and opening – Presentation of the program and objectives of the workshop, including the speakers
10:05	Antonella Catucci, Coordinator progetto DAMAS, Leonardo Davide Marini, Project Manager DAMAS	The project DAMAS – objectives and opportunities for the italian SMEs and other businesses
10:10	Gerasimos Mentzelopoulos, EasyHPC – EDIH Patras – Grecia	EasyHPC – EDIH Patras – Grecia The experience of EasyHPC and the opportunities of cooperation and networking at european level
10:15	Paolo Panzarini, Banca Intesa San Paolo	EDIH and the support "Access to Finance"
10:20 – 10:45	The participant enterprises:	Innovation Pitch: the key competences and the value added of networking
10:45 – 11.00	Manila Marcuccio, CTNA Antonella Catucci, DAMAS	Questions & Answers Round table and discussion on the opportunities for networking Summary of take over and Conclusions

## Objectives and structure of the workshop

The objective of the workshop is to provide to the participants companies with an opportunity to connect to the network of Italian and European EDIHs to better focus or implement digital and technological innovation projects, also through access to the services offered by the EDIHs and partnerships with national and European companies capable of developing such projects.

To this end, after providing an overview of the opportunities offered by DAMAS and other EDIHs and the success stories already developed, the participants will have the opportunity to present their company, the key skills and the innovation and development plans which require or can benefit from value added in networking opportunities offered by the EDIHs.

Thanks to an open discussion with the workshop participants, collaboration ideas can be presented and the best tools to activate such collaborations can be discussed.

The workshop will be held in English.



