

## Dissemination

- Dissemination of MINET concept and activities by all participating members (2 MC members + 2 substitutes to their Universities - Alexander TEI of Thessaloniki and University of Macedonia).





## Dissemination

- Dissemination of MINET concept and activities by all participating members (2 MC members + 2 substitutes to their Universities - Alexander TEI of Thessaloniki and University of Macedonia).
- Advertised MINET to colleagues through social networks (LinkedIn, ResearchGate, etc).



## Dissemination

- Dissemination of MINET concept and activities by all participating members (2 MC members + 2 substitutes to their Universities - Alexander TEI of Thessaloniki and University of Macedonia).
- Advertised MINET to colleagues through social networks (LinkedIn, ResearchGate, etc).
- Communicated the activities of the network during personal contacts and meetings in national conferences and events held in Greece.

## Impact

- The impact at personal level has been significant due to the acquaintance and research cooperation with other members of MINET.

## Impact

- The impact at personal level has been significant due to the acquaintance and research cooperation with other members of MINET.
- Established links with industrial partners during MINET supported events in Cyprus and Israel.

## Impact

- The impact at personal level has been significant due to the acquaintance and research cooperation with other members of MINET.
- Established links with industrial partners during MINET supported events in Cyprus and Israel.
- Published a journal paper entitled “Physically feasible decomposition of Engino toy models: A graph-theoretic approach” as well as two technical reports as outcomes of close research cooperation with fellow MINET members.

## Impact

- The impact at personal level has been significant due to the acquaintance and research cooperation with other members of MINET.
- Established links with industrial partners during MINET supported events in Cyprus and Israel.
- Published a journal paper entitled “Physically feasible decomposition of Engino toy models: A graph-theoretic approach” as well as two technical reports as outcomes of close research cooperation with fellow MINET members.

## Future plans

- Continuation of the research cooperation with the colleagues we met in MINET and worked together

## Impact

- The impact at personal level has been significant due to the acquaintance and research cooperation with other members of MINET.
- Established links with industrial partners during MINET supported events in Cyprus and Israel.
- Published a journal paper entitled “Physically feasible decomposition of Engino toy models: A graph-theoretic approach” as well as two technical reports as outcomes of close research cooperation with fellow MINET members.

## Future plans

- Continuation of the research cooperation with the colleagues we met in MINET and worked together
- Intention to participate actively in a forthcoming or future relevant COST action.