



Chamber of Achaia

Network of teleworking – tele education centers

THEODOROS TSOUMPELIS

GENERAL SECRETARY

PATRAS 09/04/2019











Vision of the Chamber of Achaia

Sustainable development of entrepreneurship & Economic Development of the Region

- Self-sustain, extrovert and sustainable reform of Western Greece Region focused on its
 - Global identity, Human values and Environment

Special Characteristics

- Geographical place (Port Gate to West)
- Special geomorphological elements (70% of the area is mountainous and hilly areas)
- Exceptional agricultural products of high quality
- Research & Innovation Significant production of research activities (academic and research institutes)
- High potential based on tourism and culture

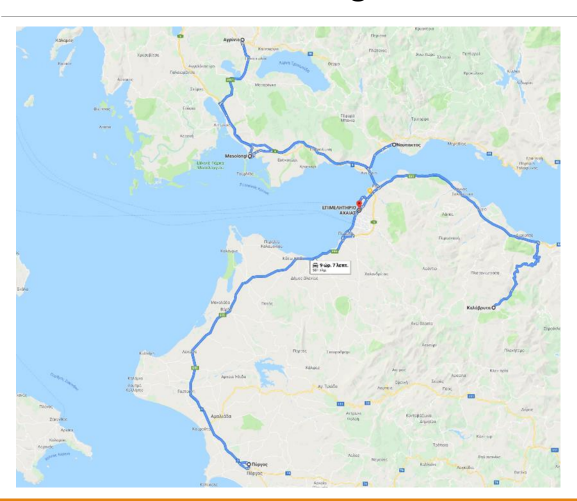












Today we have to travel

- Kalavrita 87 km 1h 30'
- Aigion 38 km 40'
- Kato Achaia 25 km 30'
- Chalandritsa 21 km 30'
- Pirgos 96 km 1h 20'
- Olympia 114 km 1h 50'
- Mesologgi 48 km 45'
- Agrinio 81 km 1h 20'
- Nafpaktos 24 km 30'
- University of Patras 8,5 km 14'
- Patras Science Park 11 km 20'

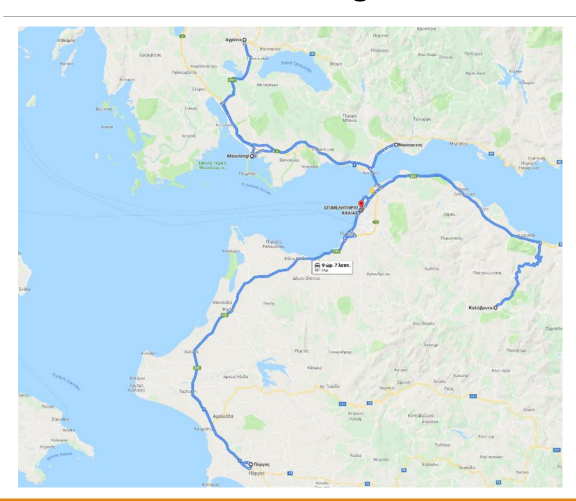












Car travel means time and money

- Kalavrita 22 E
- Aigion 10 E
- Kato Achaia 7 E
- Chalandritsa 6 E
- Pirgos 24 E
- Olympia 30 E
- Mesologgi 38 E
- Agrinio 47 E
- Nafpaktos 32 E
- University of Patras 2 E
- Patras Science Park 2,5 E

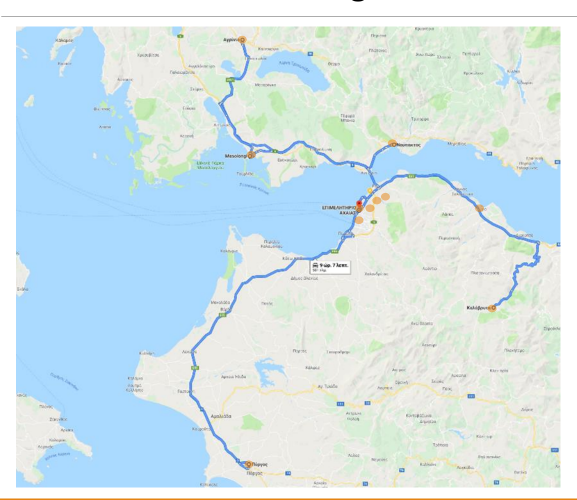












The idea is to connect various places using teleconference techniques.

District

Municipalities

Chambers

Education Institututions

Stadiums

Other entities (theaters, conference rooms, etc)

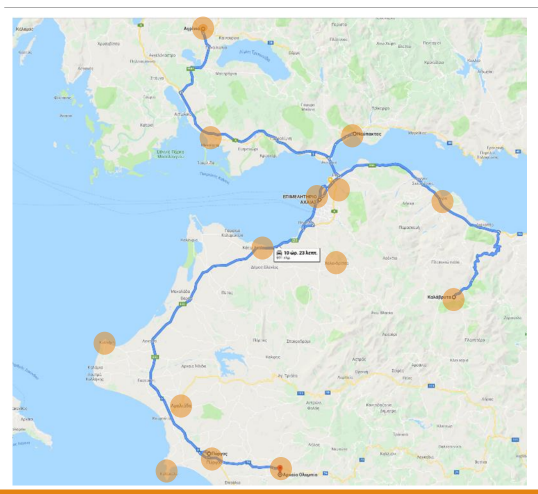












The idea is to connect various places using teleconference techniques.

District

Municipalities

Chambers

Education Institututions

Stadiums

Other entities (theaters, conference rooms, etc)

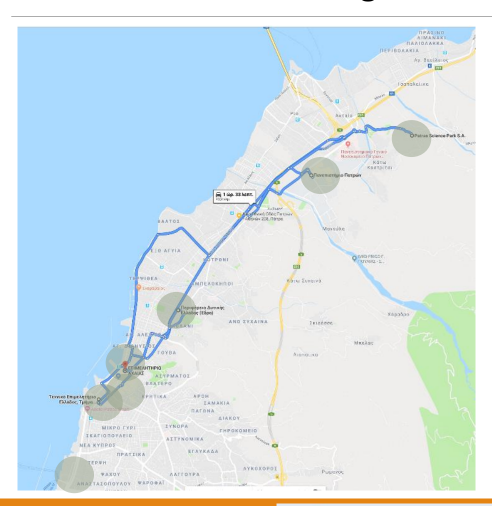












The idea is to connect various places using teleconference techniques.

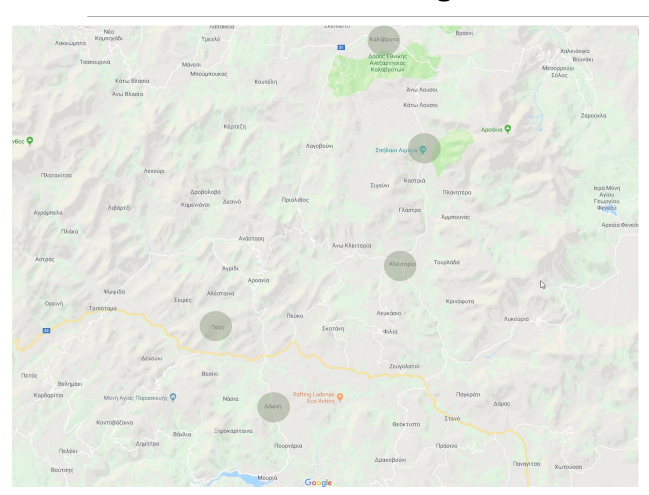
Even in a city many places could be connected to the network.











Rural Municipalities are more interesting due to bad roads and difficult conditions.

Most major villages have public buildings.











Elimination:

Inequalities – Distances – Geographical limitations











Usage by:

PreIncubators

Institutions – Public Bodies

Associations, etc.

Purpose:

Meetings

Presentations

Educational Purposes – Trainings

Collaborations

Teleworking

Conferences

Exhibitions











Typical requirements:

- 1 PC
- 1 Projector
- 1 Camera (usb conference optimized)
- 1 Internet connection

Microphone and speakers

Running costs

Typical cost:

From 2,000 E to 6,000 E. The cost differs depending on the building and the quality requirements.











Typical requirements:

- 1 PC
- 1 Projector
- 1 Camera (usb conference optimized)
- 1 Internet connection

Microphone and speakers

Running costs

Typical cost:

From 2,000 E to 6,000 E. The cost differs depending on the building and the quality requirements.

Car travel cost per car

- Kalavrita 22 E
- Aigion 10 E
- Kato Achaia 7 E
- Chalandritsa 6 E
- Pirgos 24 E
- Olympia 30 E
- Mesologgi 38 E
- Agrinio 47 E
- Nafpaktos 32 E
- University of Patras 2 E
- Patras Science Park 2,5 E











Typical requirements:

- 1 PC
- 1 Projector
- 1 Camera (usb conference optimized)
- 1 Internet connection

Microphone and speakers

Running costs

Typical cost:

From 2,000 E to 6,000 E. The cost differs depending on the building and the quality requirements.

Car travel cost for 30 cars

- Kalavrita 660 E
- Aigion 300 E
- Kato Achaia 210 E
- Chalandritsa 180 E
- Pirgos 720 E
- Olympia 900 E
- Mesologgi 1140 E
- Agrinio 1410 E
- Nafpaktos 960 E
- University of Patras 60 E
- Patras Science Park 75 E











The teleconference content can be recorded to video.

The interesting videos can be uploaded and organized to youtube channels.

From there they can be at everybody's disposal.











Thank you for your Attention

Theodoros Tsoumpelis

General Secretary - Chamber of Achaia

Email: teo@dynacomp.gr





