



DIGITAL CITIZENSHIP

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DICIPASS
European Digital Citizenship Plan
for Youth Empowerment and Participation



**UNIVERSITY OF PIRAEUS
RESEARCH CENTER**

NATIONAL INDEX – GREECE

In Greece, the basis for any digital policy is set out in the National Digital Strategy (EPSS), which is the road map and framework for digital growth. It comprises seven priorities:



ABOUT THE STUDY

Greece has developed strategies regarding Digital identity and in particular has launched the ICT education that is a teaching subject in Greek primary schools as children nowadays are born with an automatic acceptance of the digital environment as a natural, fundamental and unquestioned dimension of their existence.

2 TARGET GROUPS
The study is focused on **youth workers** and **young people**.

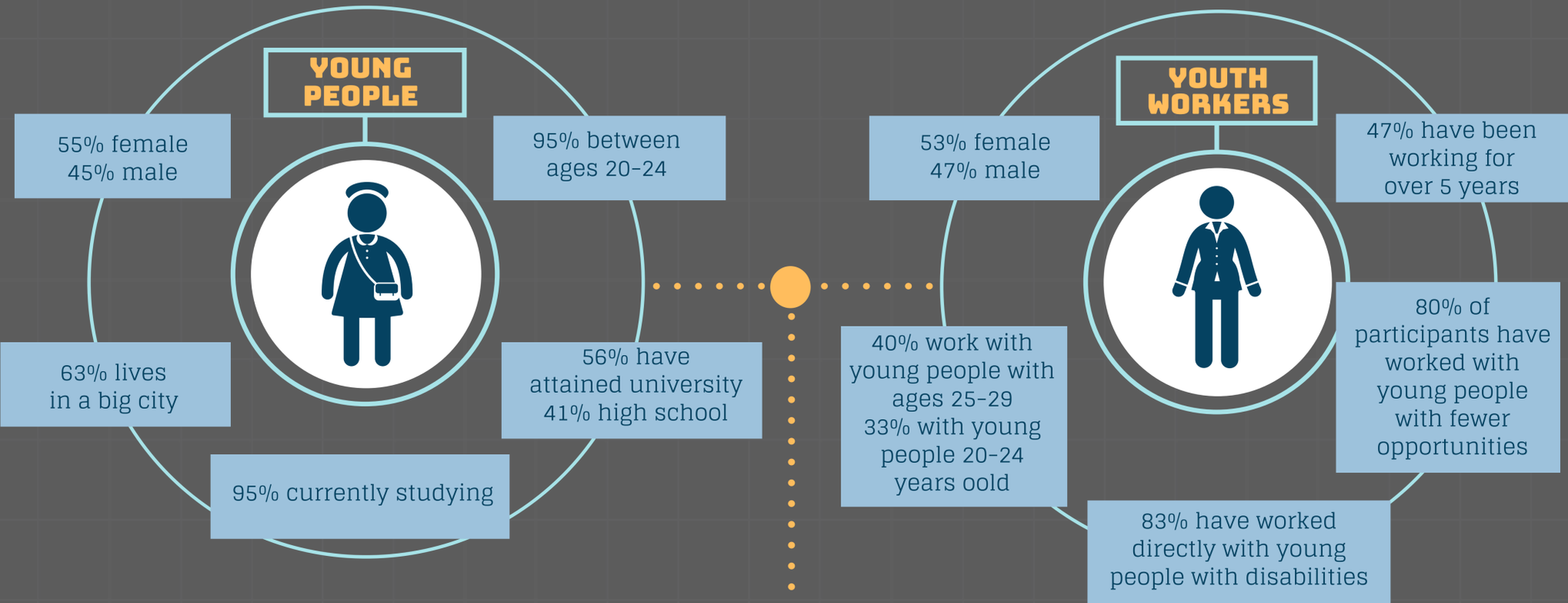
195 YOUNG PEOPLE
Is the sample size for the young people's survey.

15 YOUTH WORKERS
Is the sample size for the youth workers' survey.

11 PARTICIPANTS IN THE FOCUS GROUP
Participated in the focus group.



THE SURVEY



PERCEPTION

NO (48%)

The majority has never heard of the term while another 26% is not sure

VARIETY OF CONCEPTS

Internet, Technology, Society, Communication, Safety, Security, Education, Citizen, Accessibility, Responsibility, Cyber bullying

DIGITAL SECURITY (65%)

Ensure the security of hardware and personal data online

YES (53%)

Most of the participants think there is a difference and only 30% think otherwise

HAVE YOU EVER HEARD THE TERM "DIGITAL CITIZENSHIP"?

WHAT DOES DIGITAL CITIZENSHIP MEAN TO YOU?

WHICH ARE THE MOST IMPORTANT ELEMENTS OF DIGITAL CITIZENSHIP TO YOUNG PEOPLE?

DO YOU THINK THERE IS A DIFFERENCE BETWEEN BEING A STREET CITIZEN AND ONLINE CITIZEN?

NO (60%)

Most of the participants have not heard the term, while 27% are not sure

MAIN IDEAS

Technology footprint
Responsibility
Ethics
Respect
Follow the rules

DIGITAL ACCESS (87%)

Equal access to digital technologies and online resources to all young people despite their socioeconomic status, disability, geographical obstacles and other factors

YES (53%)

Most of the participants think there is a difference and only 20% think not

FURTHER LEARNING

90%
of young people

93%
of youth workers

have never participated in a training course, workshop or event related to Digital Citizenship



69%
of young people

73%
of youth workers

would be interested in participating in a course about the topic.

FOCUS GROUP

PERCEPTIONS OF DIGITAL CITIZENSHIP

Digital citizenship can be understood as:

- ✓ **TECHNOLOGY FOOTPRINT**
- ✓ **RESPONSIBILITY - ETHICS**
- ✓ **RESPECT - FOLLOW THE RULES**

CITIZENSHIP AND DIGITAL CITIZENSHIP

ETHICAL USE OF INTERNET BY EDUCATION AND LEARNING METHODS (APPS, GAMES, QUIZZES, VIDEOS)



DIGITAL LITERACY IN EDUCATION

LEARNING NEEDS

There is no distinction between a street citizen and an online citizen



Requires responsibility, respect and knowledge of one's rights and obligations



As technology is constantly evolving, citizens must keep up to date about the changes that this development brings.

