Doukas School

L-CLOUD

Developing Tomorrow's Cloud
Education Leaders

Nicosia, CY 21-22 November 2018





Since 1917...

Grades:

Kindergarten

Primary & Secondary School,

• International Baccalaureate (I.B.),

GCE

Departments:

Foreign Languages

- Physical Education
- I.C.T.
- Career Counseling
- Quality Assurance
- **Human Resources**
- International Collaboration office
- R&D Department







Dais Athletic Centre began operating in 2000, followed by Dais Cultural Centre in 2001.

These Centres offer their services to both students and parents.















2007



1983

Doukas School is one of the first educational institutions in Greece that has integrated **Informatics in Education**.

New Technologies are used as an important educational tool in our curriculum.



Doukas School in numbers...





9 grades



1.300+ students



1.300+ student tablets



120 supportive student tablets



6 technicians



80 interactive whiteboards



85 access points



155 educators



DOUKAS 5CHOOL

Doukas Expertise in R&D Project

Main Projects from a list of 40+:

SoC: Connecting Education to the Cloud for Digital Citizenship - the way we think, share, learn and collaborate

iRead: develop infrastructure of personalised technologies for supporting learning and teaching of reading skills

SLIDEshow: enabling teachers to better adopt innovative practices, in this case the adoption of Self-Regulated Learning (SRL)

EL-STEM: more effective and efficient user-centric design and use of AR/MR resources for personalised STEM learning and teaching



Project Activities Promotion

10 publications in scientific journals and conferences

20presentations in conferences in Greece and abroad

645 confirmed attendees educators/university students/researchers

19 workshops-seminars-pilot tests in Greece

355 confirmed attendees educators/university students/researchers

2.000 members of the Greek educational community are regularly informed via e-mail + social media (Twitter, Facebook, YouTube etc)



Thank you.

For more information, please visit:

Our Website www.doukas.gr

Our Research Activities in 5' http://bit.ly/DoukasResearch14-16



