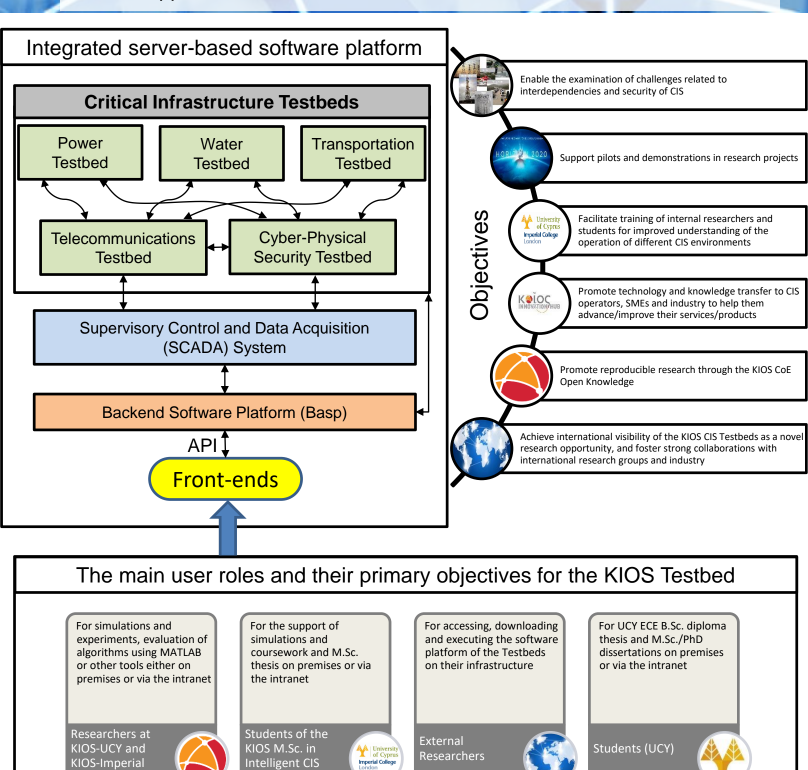


KIOS TESTBEDS FOR CRITICAL INFRASTRUCTURE SYSTEMS

Integrated System Testbed

A key novelty of the KIOS Testbeds for Critical Infrastructure Systems is the interoperability between all testbeds, through an integrated software platform. The integrated system testbed platform will be a unique facility in Cyprus and will enable researchers and other collaborators to address challenges related to Critical Infrastructure System interdependencies, safety and security. It will also allow the co-existence of software and hardware modules and the integration of various simulation environments from different application domains.





For research and

Other Project

Partners

innovation actions, which

of new platforms and

evaluation of algorithms

collaborate for the creation

For companies and

trainings on new

R&D SMEs and

CIS Operators

operators that want to test

new hardware or software

methodologies on premises

K@ĨOC

in simulation or in real conditions, or receive

Imperial College London

For researchers who want

from open access scientific

to evaluate the results

publications through a

web-based interface

Researchers

(Open Science)

For dissemination and

outreach activities for the

general public (schools,

visitors at KIOS etc)

Public







This project has received funding from the Government of the Republic of Cyprus through the Directorate General for European Programmes, Coordination and Development.

Complimentary funding for the KIOS CoE is also provided by the University of Cyprus.

