

DOSSIER-Cloud
DEVOPS-BASED SOFTWARE
ENGINEERING
FOR THE CLOUD



DOSSIER-Cloud is a 3-year Horizon-2020 project that proposes a series of coordination and support actions for promoting research in the area of Software Engineering for Distributed Systems development.

The project brings together two internationally recognized scientific groups, University of Tilburg, Netherlands, and Politecnico di Milano, Italy, that collaborate with Cyprus University of Technology on a number of research topics. These topics include novel DevOps oriented software life-cycle methodologies for distributed systems, as well as automation of certain phases or activities, like reconfiguration and deployment.

Emphasis is placed on industrial involvement and practitioners' engagement.

The DOSSIER-Cloud consortium has identified different groups of stakeholders and seeks to collaborate with them at national, European and worldwide level.

The results are expected to: (i) Increase developer productivity, reduce development effort and improve quality of software services, (ii) Impact the way distributed software services and applications are produced, and, (iii) Pave the way for software development organizations to become more agile when striving to adequately respond to clients' expectations.

The DOSSIER-Cloud project invites you to participate and collaborate with its partners to help improve communication between vendors and clients, decrease delays in business activities, enable a better decision-making, improve the competitiveness of the EU software industry and create new methods, tools and applications for technology supported management of business processes.

STAKEHOLDERS INVITATION



CLOUD SERVICE PROVIDERS



CLOUD VENDORS



CLOUD ENABLERS



POLICY MAKERS



SOFTWARE SOLUTIONS DEVELOPERS



SOFTWARE INTEGRATORS



IT COMPANIES



BUSINESS ANALYSTS



If your company, organisation or institute is under any of the above areas please do not hesitate to contact us for more information regarding the DOSSIER-Cloud project.

fb.dossier-cloud.eu





