

**Clouds** are in high demand, as more and more companies are attracted by their multi-dimensional value: **Agility, Scalability, Cost Benefits, and much more!**

Transferring an application to the Cloud is not a trivial task though, as there is a vast number of cloud offerings that differ in details, and the relationship between service requirements, infrastructure specifics and performance is far from obvious!

**CloudPerfect** helps you in **selecting** the best cloud offering for you, **deploying** your application easily even across multiple Clouds and **keeping track** of the Quality of Service.




# WE MAKE THE CLOUD PERFECT FOR YOU!



cloudperfect

Engineering Ingegneria Informatica SpA , IT  
Institute of Communication and Computer Systems, GR  
ICON Technology & Process Consulting Ltd., UK  
COSMOTE Kinites Tilepikoinonies AE, GR  
Universität Ulm, DE  
PHITEC Ingegneria SRL, IT  
VALEO Systemes Thermiques SAS, FR  
COGNITY UK Ltd, UK

## CONTACT US

 <http://cloudperfect.eu/>  
 [CloudPerfect-contact@eng.it](mailto:CloudPerfect-contact@eng.it)  
 @Cloud\_Perfect



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement

No . 732258

# Everything you Need for Your Journey “on Cloud”



## CLOUD RANKINGS

Let CloudPerfect help you find the best cloud offering for your application. Rank the cloud offerings according to how well they fit your applications requirements and select the one that matches your business needs best.

**SELECT**  
the right cloud



## CLOUDIATOR

Deployment on different Clouds can be easy! Describe your requirements once, select the provider you want and let ClouDIATOR do the rest for you. It deploys your services and configures the environment just as you need it!

**MANAGE**  
the complexity



## SLA MONITORING

Get a quick and reliable insight into the actual Quality of Service of your cloud service. With CloudPerfect you can get a quick and reliable insight into the actual availability and quality levels of your cloud service at any time.

**KEEP TRACK**  
of your services