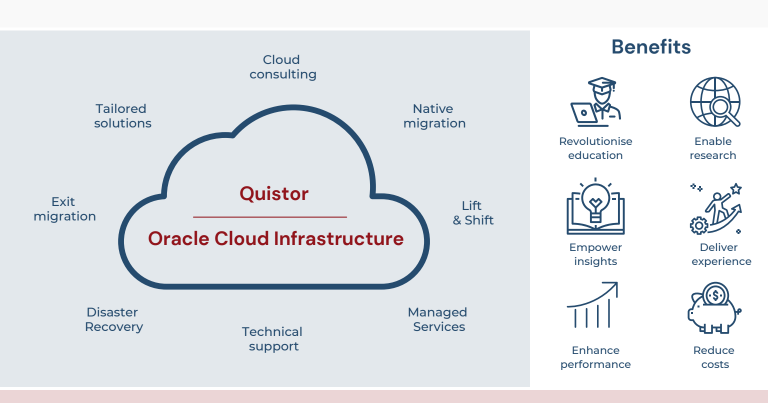


Quistor, your cloud partner of choice

Education and research institutions are entering a new era of unpredictable change. It's more important than ever to stay connected, deliver value, and be agile. To keep up with this change, organisations need to rethink their digital strategy. Quistor is your trusted partner to embark with you on this new journey. Offering technical expertise and in-depth knowledge, we'll work with you towards digital transformation in your organisation following your personalised roadmap.



OCRE Framework Holder

Quistor has been chosen to be an official <u>OCRE</u> framework holder. The OCRE Framework is made available by the GÉANT Association in Europe. Under the OCRE Framework Agreement Quistor is the exclusive reseller of Oracle Cloud services in six European countries: Belgium, the Czech Republic, Italy, the Netherlands, Spain, and the United Kingdom. Quistor supports European R&E institutions in their personalised journey to the cloud with our wide variety of service offerings.



Our value to you

Why Quistor?

Our experience in cloud consulting, project management and managed services in partnership with Oracle cloud solutions for the education and research sectors sets us apart from other cloud service providers.

Our innovative approach led Quistor to win several Oracle Partner Awards: Oracle Cloud Infrastructure (FY20), Build a Cloud Culture (FY21) and Oracle Cloud Platform (FY21).

With our strong European presence, Quistor is committed to offering the best software solutions, 24×7 services and expertise to provide ultimate flexibility to our customers' unique requirements.

16

20

10

250+

Years

Nationalities

Offices

Customers



Certified Oracle
Partner



Certified Oracle
Cloud experts



Several Oracle Awards



100% satisfied cloud customers



Multilingual support



Your trusted partner



Quistor moved our PeopleSoft on-premise environment to the Oracle Cloud in record time, achieving increased performance and significant financial savings. Quistor was the primary partner for this migration, ensuring a smooth execution of the project, delivering on time and on budget.



R&E institutions using Oracle technology:



"Our ambition is to create a platform to react quickly to disease, which involves the creation of terabytes of imaging data. Using Oracle Cloud, we can distribute the data across multiple processors and get results in a fraction of the time of a traditional onpremise system."



"As we upgrade the Large Hadron Collider, we are investigating Oracle Cloud solutions as one possible way to help us handle the growing volumes of data and have used Oracle Big Data to develop our plans for a new, even larger particle accelerator."



"Oracle Planning and Budgeting Cloud Service met our cloud-first policy, solved our browser compatibility issues, and enabled controllers to enter data faster through increased performance. Oracle Cloud significantly reduces our total cost of ownership and enables us to forecast and control human capital costs."



