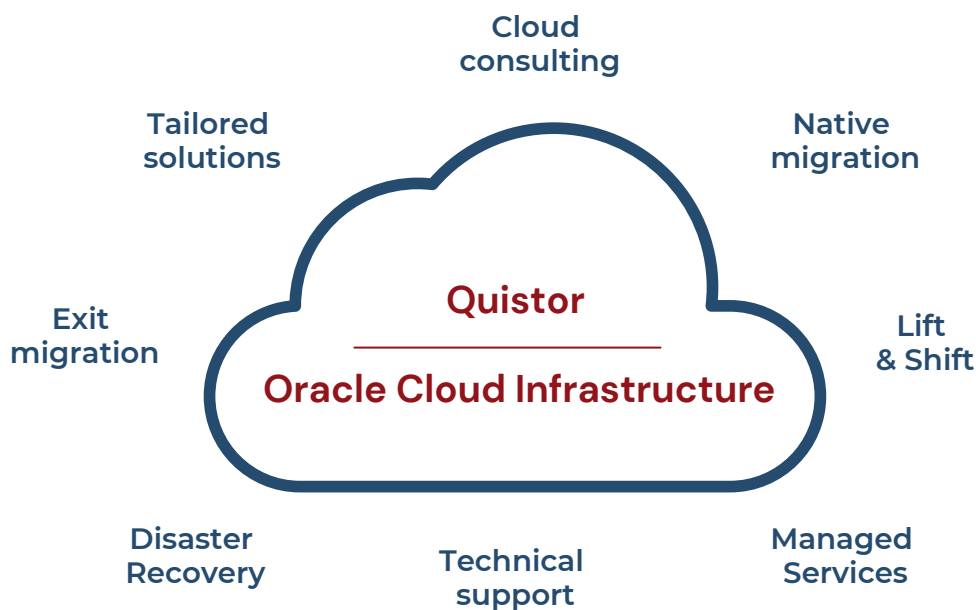


# Enable Digital Transformation through OCRE

# 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.



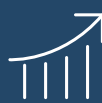
## Benefits



Revolutionise  
education



Empower  
insights



Enhance  
performance



Enable  
research



Deliver  
experience



Reduce  
costs

## Quistor & the OCRE Framework: Enabling Cloud Transformation in Research & Education

As an official OCRE framework holder, Quistor is uniquely positioned to support research and education institutions across Europe in their digital transformation journeys. Reappointed in 2024, we are a trusted Oracle Cloud provider in Belgium, the Netherlands, Spain, and the UK.

Through the OCRE (Open Clouds for Research Environments) framework, we offer institutions direct access to Oracle Cloud Infrastructure (OCI) and Oracle Cloud Applications (SaaS) via a streamlined, compliant, and cost-effective procurement process. This eliminates the complexity of public tenders and ensures full alignment with EU data sovereignty and privacy regulations.

Our cloud services are tailored to the specific needs of the R&E sector, helping institutions modernize operations, enhance agility, and reduce total cost of ownership.



Strategic cloud consulting



Infrastructure and application migration



OCI implementation and integration



Oracle SaaS implementation and optimization



Training and enablement



24/7 managed services and operational support

With deep Oracle expertise and a strong track record in the R&E sector, Quistor is your trusted partner for secure, scalable, and future-ready cloud transformation.



# 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, 24x7 services and expertise to provide ultimate flexibility to our customers' unique requirements.



**2005**

SINCE

**20**

NATIONALITIES

**12**

OFFICES

**250+**

CUSTOMERS



Certified Oracle  
Partner



Certified Oracle  
Cloud experts



Several Oracle  
Awards



Multilingual  
support



100% satisfied  
cloud customers

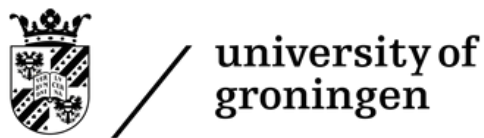


Your trusted  
partner

## Customer references



"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."



Floris Krabbe, Teamlead of the BI-team of the UG: "We wanted to go to the cloud for management reasons, but also for privacy reasons and better security. The main goal was to implement the latest version of the Oracle software. We were quite behind in that area and that meant security risks were intertwined. Cloud migration to Oracle Analytics Cloud ensures that software upgrades are automated from Oracle. Also, in case of technical issues, you no longer need to have that knowledge in-house and can fall back on Oracle and Quistor."



"Quistor filled us with confidence by ensuring we had the right level of technical support throughout the process."

# QUISTOR

An **ITG** Company



[info@quistor.com](mailto:info@quistor.com)



+31 164 213 300



[www.quistor.com](http://www.quistor.com)