

Fuel your research with cloud innovation and get more out of your investments with OCRE

Is your organisation facing challenges driving innovation, enabling cross-border collaboration, adhering to strict regulations and stretching limited budget? Many research and education institutions, government bodies, and nonprofits are facing these, which makes it hard to harness the full potential of cutting-edge technologies and innovation. SoftwareOne has renewed and expanded the new OCRE 2024 Framework, enabling us to help you with our public sector expertise to deliver multi-cloud services, applications and data & AI solutions across Google, AWS and Microsoft Azure. The OCRE framework is a standardised contractual setup and procurement process, ensuring an easy, safe, predictable and controlled way to purchase cloud solutions and professional services. By simplifying procurement and providing expert guidance across all three hyperscalers, we help you unlock new possibilities for collaboration, accelerate groundbreaking research, and focus and focus on delivering impact where it matters most.

Helping your education and research environment unlock the power of cloud with our services

6		5
2	δ	Ъ

Data & Al

	_	-
	_	_
	_	_

Application Services

1	>
(

Cloud Services

Benefits of OCRE for your organisation

- Streamlined procurement: simplifies cloud accesswith pre-negotiated contracts, removing procurement barriers.
- Cost efficiency: offers discounted pricing and funding opportunities tailored to the research and education sector.
- Access to advanced technology: provides cuttingedge tools like machine learning, big data analytics, and scalable infrastructure.
- Collaboration support: promotes global research collaboration with shared cloud environments and interoperability.

- Compliance & security: ensures adherence to regulations (e.g., GDPR) and partners with trusted cloud providers.
- Enhanced research: enables large-scale, efficient and collaborative research with scalable resources and specialised tools.
- Digital transformation: modernises IT systems, reduces dependency on legacy infrastructure, and supports skillbuilding.
- Support for open science: facilitates access to datasets, publications, and collaboration tools, fostering transparency and innovation



Collaborating with SoftwareOne for OCRE

- Global reach: expertise in over 100 countries within the Research and Education community.
- Tailored cloud journey: support at any stage of your cloud journey, from accessing specific tools to comprehensive cloud transformation.
- End-to-end services: a tailored portfolio of procurement, cloud, application, data, and AI services.
- Accelerated transformation: enhance your digital transformation journey by moving to or improving cloud capabilities.
- Enhanced research: easy access to the cloud for faster, more efficient, and cost-effective research in a safe environment.



"We were able to create a system that meets both ends: risk management and disaster management. Thus, we have information to make evidence-based decisions, both to promote preventive public policies to mitigate risks and to support vulnerable families after the climatic event"

Gabriel Luiz Santos de Olivera Data Scientist on the SEDESE Data Office team

Multicloud expertise



Let's Transform Together!

Let us help you in implementing cutting-edge cloud solutions under the OCRE framework to help you drive innovation and impact.

Contact us today for a free cloud strategy session with one of our experts.

CONTACT US TODAY

Find out more at **www.softwareone.com**

SoftwareOne AG | Headquarters T. +4144 832 4169 E.info@softwareone.com



Copyright © 2025 by SoftwareOne AG, Riedenmatt 4, CH-6370 Stans. All rights reserved. SoftwareOne is a registered trademark of SoftwareOne AG. All other trademarks are the property of their respective owners. SoftwareOne shall not be liable for any error in this document. Liability for damages directly and indirectly associated with the supply or use of this document is excluded as far as legally permissible. © Imagery by: Adobe Stock and Getty Images.© Imagery by: Adobe Stock and Getty Images.