

# Technology leaders Atos and AWS come together to support the evolution towards Trusted Cloud enabling a Sovereign data sharing economy

Atos and AWS are teaming up to bring hybrid and sovereign Cloud capabilities to both public as well as private organizations. The two technology leaders are combining their capabilities and services to accelerate companies' move to cloud.

## Expanding Public Cloud to On-Premise towards a Cloud Continuum

Atos and AWS will bring an integrated, interoperable, secured and sustainable on-prem to Cloud continuum, by combining the Atos OneCloud services alongside the Amazon Elastic Kubernetes Services - Anywhere (EKS-A) technology. Organizations will be able to access AWS' On-Premise services, with a fully managed and standardized architecture across their clouds and datacenters. It will also allow customers to keep full control - over the data plane and control plane - for the most sensitive environments, including protection against extra territoriality rules when required. All thanks to EKS-A' s fully disconnected mode and Atos' Cyber security solutions.

## Deploying end-to-end Business Use Cases for customers

With AWS' EKS-A integrated into Atos' OneCloud Services and Cyber Security Products 'Trustway' and Platforms 'Sequana S', all certified by AWS: Atos and AWS will rapidly be able to deploy end to end business use cases for customers.

## Enabling customers to create new Business Models based on Data Sharing

There currently is a huge opportunity in the Market for such a type of Service. It will actually allow clients to open-up to innovation by developing new business models, thanks to use cases become more and more integrated between the sources of data (typically on an Edge device) and the usage across multiple users and locations (typically from hyperscalers or private datacenters).

These cases require Platforms which allow data exchanges within companies and ecosystems in trusted and secured ways. Atos and AWS have many examples of Data Sharing ecosystems in various industries such as for Automotive (autonomous driving), Manufacturing (manufacturing-as-a service, integrated supply chain), Energy and Utilities (electric vehicle), Healthcare (telemedicine) or for the Public sector (smart cities).

This trend will quickly be accelerating thanks to initiatives such as GAIA-X which is creating Industry Dataspaces at the European level, complying with the EU regulations in terms of interoperability, portability and sovereignty. Find out more [here](#) on GAIA - X.

[Find out more on EKS-A from Jeff Barr, Chief Evangelist for AWS](#) >

[Go to EKS-A Partner webpage](#) >



### Author

Frédéric Malicki

About Frédéric Malicki - Chief Technology Officer, Southern Europe, Atos

Frédéric Malicki is CTO for the Southern Europe RBU. He is responsible for bringing innovation and thought technology leadership in the region and supporting growth in our accounts. He has more than twenty years of experience in IT service delivery, solution architecture and consulting. Frédéric joined Atos in 2019 as CTO for IDM France. Prior to Atos, he worked for DXC Technology and HPE where he acted as a Client Executive, Account Delivery Executive, Solution Architect and SAP Consultant and worked for key accounts in France and EMEA. He is recognized as a dynamic team leader, able to rapidly adapt and comfortable with complexity. Frédéric holds an IT Master degree from the ISEN School of Engineering.

[Follow or contact Frédéric via LinkedIn](#) >

[Read bio on Atos.net](#) >