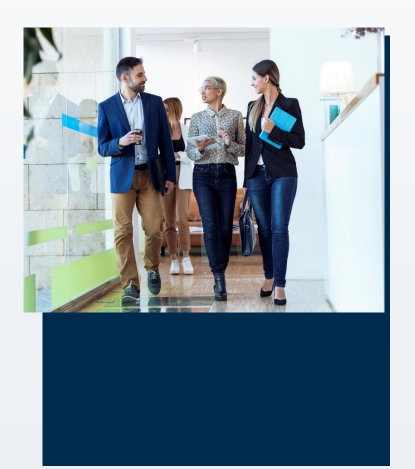


# Axians KaaS: True Kubernetes as a Service

# **ABOUT AXIANS:**

Axians is the best of ICT with a human touch. We will deliver the best people and technology, unravel complexity and bring sustainable competitive advantage to our customers. We are a people to people organization, and that is what we mean by human touch.



## WHAT WE OFFER

Axians KaaS is based on Azure Red Hat OpenShift, the most enterprise ready Kubernetes distribution there is. Installing Azure ARO is not that difficult, embedding it in your organization's infrastructure, software development projects and culture can be.

This is where Axians comes into the picture. With our broad knowledge of Azure Cloud, Kubernetes, on-premises infrastructure, security and software development we are the perfect partner to help you to embed ARO within your landscape.

We install and secure your ARO cluster and connect it to on-premises resources in a reliable and secure manner. We install and configure logging and monitoring using Open-Source frameworks like Loki, Prometheus and Grafana or Azure Monitoring. We can monitor and maintain the platform and any containers running on it. And finally, we help with implementing CI/CD for your development teams using Azure DevOps and ARO.

In other words: Axians KaaS makes your ARO a true SaaS experience!

# Why Axians KaaS?

### **Kubernetes without the hassle**

With Axians KaaS you get OpenShift, the best Kubernetes distribution there is available today running on Azure Cloud and fully managed by Red Hat, Microsoft and Axians. From experience we know that installing Azure Red Hat OpenShift is easy, but that is not where it stops but just begins. There's still a lot that you must decide on, install and configure to make the platform operational: security, storage, logging, monitoring, alerting, networking, secure connection with on-premise resources, CI/CD, updates and upgrades to name a few. With Axians KaaS we will take care of this so that you focus on building and deploying your container workload to generate true business value, while we make sure that the platform will be secure, stable and performant. Do Microsoft or Red Hat need to be involved for some reason? No worries, we will do that for you.

## **Operate hybrid seamlessly**

Within Axians we extensive knowledge of Kubernetes, Azure and on-premises infrastructures, expertise necessary to build a truly hybrid container platform in which you can connect to resources no matter where they are running in a secure, performant and stable manner. We monitor and manage not only the ARO platform but also the networks and security around it.

## Modernize your application landscape

At Axians we have experience with not only moving on-premises load to the cloud, but also with moving applications to containers. We can do both lift-and-shift scenarios and application redesigns using a microservices approach that better matches the container and cloud paradigms. We have extensive experience with application development and integration, and as such can help your software development department to start and make the most out of using containers. Moving your applications to containers makes them easier to move. It doesn't matter in which cloud (private, public, on-premises) you want to deploy your application, as long as it can run containers you can run your application in it. In other words: you can run your application there where they provide the most value to your company.



Microsoft Azure is an ever-expanding set of cloud computing services to help your organization meet its business challenges. With Azure, your business or organization has the freedom to build, manage, and deploy applications on a massive, global network using your preferred tools and frameworks.

WWW.MICROSOFTAZURE.COM