A scalable, flexible, and cost-effective Platform for Managaing Virtual **Machines and Containers** At Atturra, we're passionate about helping businesses navigate virtualisation migrations smoothly. Our expert team, with their extensive experience and successful track record, will guide you through this journey, ensuring a hassle-free and efficient transition to Red Hat OpenShift Virtualisation.

Atturra is excited to introduce Red Hat OpenShift Virtualisation, a powerful solution crafted for organisations eager to establish a scalable and dependable cloud platform for managing Virtual Machines (VM).

This fantastic tool seamlessly integrates with your current IT setup, providing reassurance about its compatibility and making it perfect for VM-exclusive workloads that demand consistent performance.



Uros Zaic Solution Practice Lead - Red Hat Uros.Zajc@atturra.com



An official Red Hat program accelerator member.



Welcome to **Red Hat OpenShift** Virtualisation with Atturra



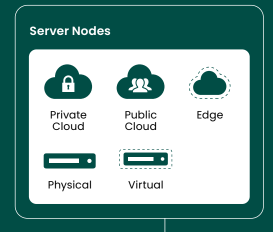
OpenShift is an powerful platform that revolutionises IT management

OpenShift makes deploying applications across on-premises, cloud, and hybrid setups a breeze. Thanks to its strong security features and automation, you can boost operational efficiency and simplify user management.

Integrated monitoring tools enhance performance visibility, ensuring smoother deployment and scaling for software delivery to maximise VM resource use.

Create a consistent application environment that elevates your IT landscape.

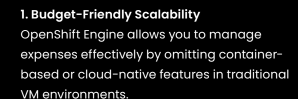
Users







3 reasons why we love Red Hat OpenShift



- 2. Hybrid and Multi-Cloud Flexibility OpenShift Kubernetes operates seamlessly across on-premises, private, and public clouds. This enables businesses to deploy workloads wherever needed while ensuring consistency and avoiding vendor lock-in.
- 3. Integrated Security and DevOps Tools OpenShift Container Platform includes built-in security policies and compliance features, ensuring governance throughout the entire application and software deployment lifecycle.





Containers/Apps

Visual

Kubernetes