



VxCloud Hyper Converged

In the current digital economy companies drive their competitive edge by focusing on their core competencies, leveraging technology to innovate and create new offerings. By leveraging the right technology platform, clients can simplify your IT environment cost-effectively and build and deploy innovative business solutions to allow your enterprise to grow.

VxCloud HyperGrid solutions is the enterprise cloud service solutions design, deployed and supported to provide public-cloud services on-premises through the HyperCloud – (Hyper Converged) Infrastructure.

Hyper Converged stack will assist enterprises to accelerate a shift from building IT to “consuming” IT, while maintaining controls and reducing costs. The VxCloud solutions is the only consumption-based cloud service for the enterprise on-premises, with integrated governance and control for DevOps management and Orchestration for any application on bare-metal, VMs and containers, and on any cloud.

VxCloud allows clients to have their own public cloud within the VxCloud hosted data centre, based on elastic infrastructure, fabric compute, storage and networking services. We believe that cloud is a model, not a place. Any company can transform their IT into an agile cloud utility with VxCloud Hyper Converged infrastructure.

LIFT, CONTAINERIZE, & SHIFT



Containerize legacy apps in minutes.

TRUE HYBRID CLOUD



Move apps between 18+ public and on-premises clouds.

IT AS A UTILITY



Pay as you go with consumption or subscription based pricing.

The consumption based model is Opex based including the ongoing support. The full hardware stack is replaced after 3 years and the client can continue consuming the services as required. The solutions is based on a minimum consumption based model that can be provided by VxCloud.

The Echo system below is a high level overview of the VxCloud Hyper Converged Infrastructure including the impressive container as a service model. The Hyper Converged infrastructure can be integrated with Windows Azure for Azure Site Recovery, Azure Backup and Microsoft System Centre.

