

## A Platform to Success

### Efficiency

Experience award winning VMware Cloud Director for Enterprise Cloud Management and NSX-T.

### Value

Achieve a significantly lower total cost of ownership by right-sizing your environment, transitioning to an opex-led model, and focusing your IT resources on activities that add serious business value.

### 99.996% Uptime

Discover our state-of-the-art data centres around the globe with associated accreditations and a SLA uptime promise of 99.996%.

### Performance

Access world class infrastructure and support to achieve the optimal cloud platform performance.

## Ingenuity Cloud Services Cloud – Powered by VMware

Our Cloud, powered by VMware, offers you a ready-to-use VMware (IaaS) product, managed and delivered as a service within our global cloud infrastructure. Our product offering includes vSphere, vSAN and the latest NSX-T. As a customer the main cloud resource access will be based on the world renowned VMware Cloud Director solution.

We offer the capacity for your IT teams to consume our cloud hosted VMware IaaS resources in exactly the same way as a standard VMware administrator. You can use our VMware toolsets in exactly the same way as your own VMware environment.

## VMware Solutions

- Software-Defined Data Centers
- Leading Cloud Management
- Cloud Director IaaS Service Model
- Latest NSX-T
- Superior Load Balancing
- Distributed Firewall
- Maximum VPN Connectivity

## Gain the Advantage

We have created a VMware-based cloud platform that lets you take advantage of the latest software technology offerings like Software-Defined Data Centres and Cloud Management. It changes how server workloads operate by distributing the work of a virtual server across multiple physical hosts, enabling each physical host to run multiple virtual server instances at once.

## Our VMware solutions

### NSX-T

NSX-T implements virtual networks on physical ones. It lets clients dynamically initialise, control and manage networks and security through routing, firewalling and load balancing. There's native support for open source hypervisors, plus cloud native applications like Kubernetes and Docker.

### vSphere (ESXi) Hypervisor Enterprise Plus Edition

vSphere has been rearchitected with native Kubernetes, allowing customers to modernise workloads already running on vSphere. These container workloads can be operated alongside traditional VMbased workloads.

### vCenter Server

This server management tool provides centralised control over vSphere environments, automating a virtual infrastructure across hybrid clouds. vCenter offers analytics of virtual machines, clusters, hosts and cloud infrastructure, rapidly scaling virtual machines and hosts up and down.

### VMware Cloud Director

Cloud Director allows customers and tenants to self-provision compute, storage and sophisticated network configurations in one place. It's also possible to deploy Kubernetes-based workloads under the Container Service Extension model, fully isolated from other workspace environments.

### VMware Cloud Foundation

VMware Cloud Foundation is a hybrid cloud platform designed to manage VMs and orchestrate containers, built on full-stack hyperconverged infrastructure (HCI) technology. It enables consistent and secure infrastructure and operations, across private and public cloud or a hybrid solution.