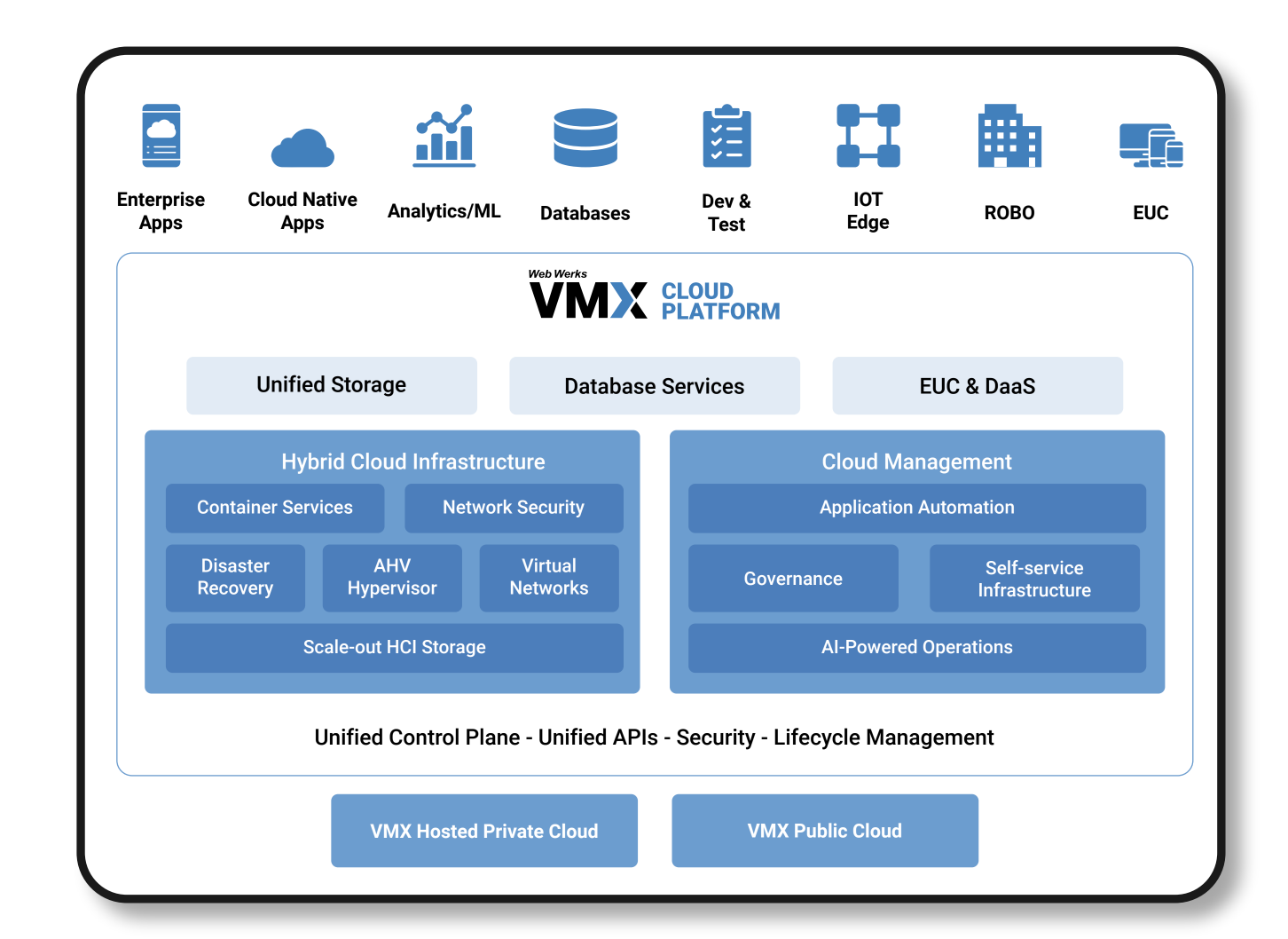


Quickest Way To a Multi-cloud & Hybrid Ecosystem

Many enterprises must manage their apps and data in a hybrid environment that spans on-premises Private and Public Clouds in the current era of digital innovation.

However, moving from a Private to a Public Cloud presents a number of difficulties, including the requirement to handle intricate networking, the need to redesign applications, and the management of disparate infrastructure tools for various Clouds.

A single platform that can cohesively manage Private, Distributed, and Public Clouds is urgently needed so that operators may control both legacy and cutting-edge applications utilising a unified Cloud platform.



Key Benefits

- Unified platform to manage Private and multiple Public Clouds
- 2 Migrate applications to Public Clouds without retooling
- Basily build additional capacity to meet seasonal needs

- Move applications and VMs without major migration risk
- Eliminate complexity with built-in integration into Public Cloud networking

Manage Your Applications Using a Real Hybrid & Multi-Cloud Architecture

With the flexibility, ease of use, and cost-effectiveness required to operate applications in Private or multiple Public Clouds, Nutanix Clusters offers the sector's first Hybrid and multi-Cloud platform. With Nutanix Clusters, Public Clouds like AWS and others can benefit from the simplicity and use of Nutanix's hyperconverged infrastructure (HCI) software as well as the entire Nutanix stack.

The operational complexity of moving, extending, or bursting your apps

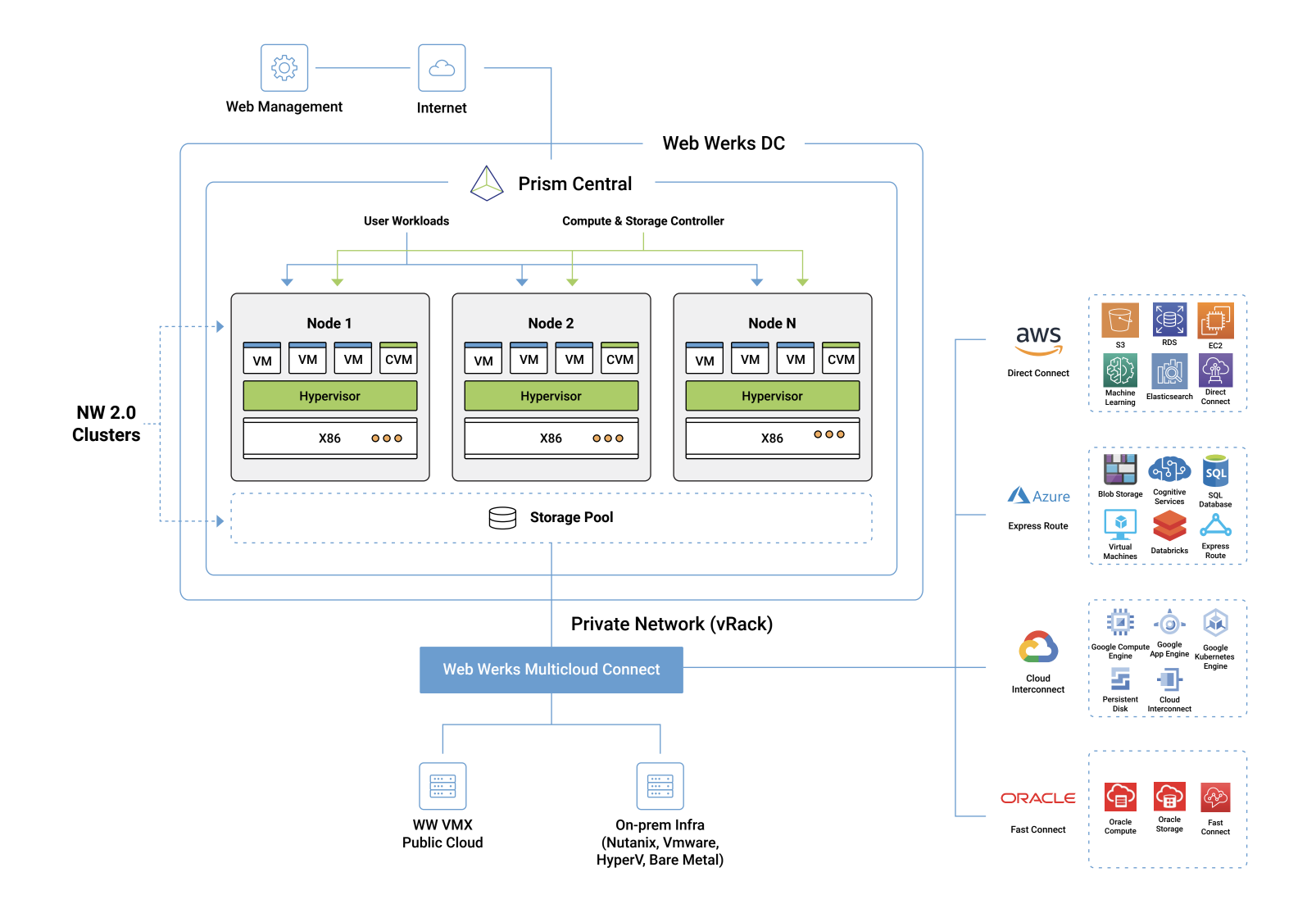
and data between Clouds is significantly reduced by Nutanix by using the same platform on Private and Public Clouds.

To truly manage both their Private and Public Cloud infrastructure controlled and run as a single Cloud, operators can employ a single management plane.

Flexibility from Hybrid & Multi-cloud

Without being locked into the underlying Cloud platform, migrate your applications and data between supported Public Clouds and on-premise Private Clouds.

You can reliably plan your long-term hybrid multi-Cloud strategy and significantly speed up your Cloud journey with NW2.0 if you have a consistent consumption model that spans multiple Private and Public Clouds.



PROGRESS with no egress-elastic Intergration with public clouds

By integrating NW2.0 Clusters with Public Clouds like AWS, you can migrate applications with zero egress cost.

Existing VPCs and subnets, removing network complexity and enhancing application performance in a Hybrid Cloud.

You can move your software licences together with your apps to any supported Cloud for increased cost efficiency, assuring optimum returns on your IT investments.

You can stop Cloud instances when you don't need them and start them back whenever you need the resources.

