



Technology Overview

OpenStack is an open source platform for managing network, storage, and computing resources in an organization for maximum scalability and uncompromised performance.

Why Taashee?

Taashee Linux Services has nurtured the art of designing OpenStack cloud architecture across a multitude of cloud environments; Public, Private, and Hybrid.

Build Your Own OpenStack Cloud

OpenStack cloud deployment is now simplified with instant access leading towards a robust infrastructure management. Taashee Linux Services provides Infrastructure-as-a-Service (IaaS) platform for comprehensive future-ready OpenStack cloud solutions allowing in reliable, scalable, and secure applications that are self-manageable.

The Taashee OpenStack Advantage

- » Our cloud experts offer customized OpenStack solutions resulting in reduced costs.
- » We help you to deploy OpenStack cloud to avert risks and avoid complexities.
- » We enable you to manage your cloud environment with 100% flexibility.

WHAT WE DO?

INFRASTRUCTURE MANAGEMENT

At Taashee, our engineers take care of your infrastructure as we are capable of managing any size of computational, storage, and network resources with web-based console management and by handling RESTful APIs effectively.

CLOUD DEPLOYMENT

Taashee's cloud experts have got expertise in creating, deploying, and managing public / private clouds in a secure manner. We make complete use of Red Hat OpenStack platform, which offers a means to handle resources within your data center.

INTEGRATED SOLUTIONS

Our strategy towards OpenStack cloud management is so diverse that we cater to every requirement of yours; be it Native Cloud Applications, Application Scalability, and Resource Management as part of successful Application Development and Testing.

OUR SPECIALTIES

VMware Integrated OpenStack

Taashee works closely with organizations to deploy / manage a Private cloud on top of their vSphere infrastructure with VMware VIO (VMware Integrated OpenStack). As we are a VMware PPSP Partner, we have the expertise of maintaining a comprehensive Software-Defined Data Center.

Red Hat OpenStack

Taashee excels in providing Containerized Services through Red Hat OpenStack Platform 12 resulting in quicker development of applications. Additionally, our implementation of Red Hat OpenStack Platform 12 with an upgraded DCI (Distributed Continuous Integration) results in Data Compliance and Risk Mitigation.

Bright OpenStack

Taashee's partnership with Bright Computing has added a new dimension to the performance of users' OpenStack private cloud. Our engineers are adept in intelligently implementing Cluster-as-a-Service (CaaS) in deploying a ready-to-use HPC clusters, which are capable of running complex HPC workloads.

With Taashee, your OpenStack clouds are:

FASTER - Avalanching decline in the deployment of OpenStack from days to mere few minutes.

FLEXIBLE - Implementing the Interoperability feature of OpenStack by supporting various versions and different configurations offering unique solutions.

FEATURE-RICH - 100% utilization of the latest OpenStack releases with complete support offered optimum support on a long-term basis.

FOCUSSED - Extract more performance from your applications and reduce your workloads as we have complete hold upon your infrastructure.

