

## Multi Tenant Operator

Kubernetes is designed to support a single tenant platform, hence making it difficult for cluster admins to host multi-tenancy in a single Kubernetes cluster.

Stakater offers its Multi Tenant Operator (MTO) to achieve multi-tenancy in Kubernetes clusters which provides easy to manage/configure multi-tenancy. MTO provides wrappers around Kubernetes resources to provide a higher level of abstraction to users. It brings single-point visibility of teams, members, and workloads to the cluster owners or administrators.

With Stakater's Multi Tenant Operator, you can:

- Share a Kubernetes cluster with multiple tenants
- Share managed applications with multiple tenants
- Configure and manage tenants and their sandboxes

Detailed information and documentation on MTO can be viewed on:

<https://docs.stakater.com/mto/main/index.html>

MTO is also available on RedHat Catalogue:

<https://catalog.redhat.com/software/container-stacks/detail/618fa05e3adfd43f73b126>