

# TURBONOMIC FOR ANY CLOUD

Are you accelerating your adoption of cloud services? Is “cloud-first” your mandate? Does that mean a private cloud? Or, public? Maybe, hybrid?

One thing is for sure: these decisions have everything to do with the unique requirements of your business. Private clouds democratize access to compute inside the enterprise. Public cloud providers offer elasticity with multiple pay-as-you-go models, as well as global reach. Maybe your IT organization is finding that your business requires a mix of both. In every case, cloud environments are especially dynamic and increasingly complex.

How do you ensure that the cloud you envisioned for the business is the cloud you deliver?

Let Turbonomic assure performance, while minimizing costs and maintaining compliance.

You can focus on what’s best for the business.

## KEY BENEFITS

- **One platform manages all your cloud environments**—on-prem and off—and gives you the full-stack visibility to understand the actions it takes.
- **Self-managing workloads make the right resource decisions in real time** so your people can focus on innovation for the business.
- **Scaling and placement decisions account for all the resource needs of the workload**—compute, network and storage—to assure performance, while minimizing costs.
- **Business and operational policies are seamlessly incorporated** so the platform can maintain compliance.

“Turbonomic’s intelligent placement of workloads and ability to allocate resources based on application performance and business priorities enables us to provide reliable cloud services to our enterprise customers.”

Eli Almog, CTO of Trusted Cloud Hosting Solutions, CSC



# TURBONOMIC FOR ANY CLOUD

## TURBONOMIC SOLUTION

Turbonomic continuously analyzes workload consumption, costs and compliance constraints in your environment and automatically allocates resources in real-time. It assures performance by giving workloads the resources they need when they need them.

### KEY USE CASES

#### Private Clouds

Turbonomic ensures that self-provisioned workloads are placed and managed without disrupting the existing environment.

#### Public Clouds

Turbonomic minimizes costs by matching workloads to the right template based on real-time resource consumption. Workloads also automatically abide your business and compliance constraints, ex. placement in certain zones or regions to meet data sovereignty rules.

#### Hybrid Clouds

Turbonomic provides full-stack visibility and control in all your clouds—on-prem and off. A single instance operates across multiple hypervisors (e.g. VMware, Hyper-V, KVM) and AWS, Azure and IBM SoftLayer.

Turbonomic complements any cloud or cloud native architecture, whether it is VMware, Hyper-V, OpenStack, Docker, AWS, Azure or a heterogeneous combination.



## TRY TURBONOMIC

Download a free trial of Turbonomic for 30 days at [turbonomic.com/download](https://turbonomic.com/download)

For more information, visit [turbonomic.com](https://turbonomic.com)