

VMware Optimization

Workload inefficiencies inevitably lead to wasted money and put you at risk of over-allocations, device failures, poor migration decisions, and overpriced SLAs.

That's why Visual One Intelligence™ emphasizes virtualization optimization with significant proprietary tools designed to correlate your cloud, storage and compute data on a single screen, pinpoint inefficiencies, and recommend improvements.



The result? Less spending, less waste, better performance, and more savings.

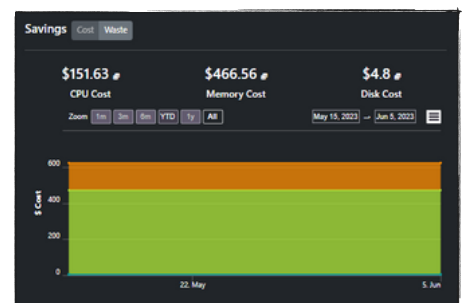
Assess Workloads with Proprietary Capacity Scores

We score every VM with a simple number from 0-100 to indicate how overallocated or underutilized its resources. By combining CPU, memory, and disk efficiency evaluations, our score helps you find and prioritize the VMs most in need of additional or re-allocated resources. Plus, we recommend optimal re-allocations for maximum efficiency.



Evaluate Migration Options with the Cost Comparison Calculator

Compare your current workload costs with what you would spend by moving to a new cloud / compute / hardware provider. Our VM cost metrics correlate your data with other providers' rates to measure how much you're wasting (or saving) with your current allocations and providers.



Forecast & Optimize for Tomorrow with the Cluster Modeler

Prepare your architecture for what's ahead. Input hypothetical workload changes, hardware additions, and other future projects to predict the resource requirements and impact that will result. Plus, use the Cluster Modeler for enhanced capacity planning and optimized SLAs.

