

## Kubermatic Resource-based Pricing

### 1. DEFINITIONS.

- 1.1. “Cores” means the number of physical cores per CPU that Customer uses for worker nodes.
- 1.2. “RAM” means the random access memory of the worker nodes.
- 1.3. “vCPUs” means for the purposes of the Agreement and the Order Form the central processing units (CPUs) that are assigned to the virtual machine(s) of Customer that Customer uses for worker nodes.

### 2. Resource-based Pricing

- 2.1. **Kubermatic Kubernetes Platform** promotes the usage of Kubernetes to carry all workload in an organization. Therefore the pricing does not promote or demote specific behavior (only few clusters, only big clusters, only certain machine types).
- 2.2. **Billing model:** Each vCPU and each GB of memory of a Kubermatic node is billed separately. For Bare-Metal only the Cores of the mounted CPUs (including SMT) apply and 1 Core is equal to 4 vCPU. The nodes from the Master Cluster are excluded from the billing.
- 2.3. **Consumption:** The monthly usage is based on the average consumption. To determine the average usage of CPU/RAM, the normal usage of CPU/RAM, as well as the occurrence of spikes in usage and their frequency will be considered. The average is calculated on the basis of a 30-days month and not over the cluster or node lifespan. If one cluster is running one day and used a single CPU during that time, it will result in a value of 1/30 (approx 0.0333) for the field Average used vCPU.