

**CLOUD SOLUTIONS** 

## ATOMIC CLOUD BILLING TERMINOLOGY

	Γ	Date	Invoice #
			00000
Description	Quantity	Rate	Amount
Atomic Cloud (Powered by Cloud Director)			
CPU 1		0.00	0.00
RAM 2		0.00	0.00
NVMe SSD Production Storage per GB 3		0.00	0.00
Virtual Server I/O Per Million 4		0.00	0.00
Backup Storage per GB 5		0.00	0.00
Load Balancer per Virtual Machine 6		0.00	0.00
Firewall Egress Traffic (GB/Month) 7		0.00	0.00
IP Address 8		0.00	0.00
Backup Licensing per Virtual Machine ?		0.00	0.00T
		0.00	T00.0
Atomic Cloud (Powered by Cloud Director) - Disaster Recovery			
DR Reservation 0		0.00	
DR Transfer per GB		0.00	0.00
DR I/O 12		0.00	0.00
DR Storage 13		0.00	0.00
		0.00	0.00

## **QUICK GUIDE**

- 1 CPU: The quantity of CPU per Virtual Machine, multiplied by how many hours that Virtual Machine was running the previous month.
- **RAM:** The quantity of CPU per Virtual Machine, multiplied by how many hours that Virtual Machine was running the previous month.
- 3 **NVMe SSD Production Storage per GB:** Aggregated values are recorded hourly. At the end of the month, values are summed and divided by the hours in the period of aggregation.
- 4 Virtual Server I/O per Million: Billed per million I/O during the previous month.
- Backup Storage per GB: Aggregated values are recorded hourly. At the end of the month, values are summed and divided by the hours in the period of aggregation.
- 6 Load Balancer per Virtual Machine: Billed per Virtual Machine utilizing load balancing services during the prior month.
- 7 Firewall Egress Traffic (GB/Month): Billed based on how many gigabytes of data egressed from our firewalls during the previous month.
- 8 IP Address: Billed per IP Address used per month.
- Backup Licensing per Virtual Machine: Billed per Virtual Machine, per month.
- 10 DR Reservation: Billed as 20% of: CPU, RAM, NVMe SD Production Storage per GB, Virtual Server I/O.
- DR Transfer per GB: Total GB of data transferred to DR during the previous month.
- 12 DR I/O: Billed per million I/O consumed in DR environment during the prior month.
- 13 DR Storage: Aggregated values are recorded hourly. At the end of the month, values are summed and divided by the hours in the period of the aggregation.

SAFE, SIMPLE, SMART.

Rev 09/2023