

Listino 1

Industry Standard

Tipologia	Elemento	COR	RAM	vCPU	vRAM	Storage	Caratteristiche tecniche minime	Canone Annuale
IaaS Private (HA)	Blade Medium	24	256				Server features 2 socket Intel® Xeon® Scalable processor family, with up to 32 DIMMs (up to 6TB), PCIeExpress® (PCIe)	4.987,353424 €
IaaS Private (HA)	Blade Large	36	768				Server features 2 socket Intel® Xeon® Scalable processor family, with up to 32 DIMMs (up to 6TB), PCIeExpress® (PCIe) 4.0	8.040,360227 €
IaaS - Storage (HA)	Storage High Performance					500	SAN NVMe based, replicato intra-region, 170K IOPS per Storage Array	364,052231 €
IaaS - Storage (HA)	Storage Standard Performance					500	SAN All Flash based, replicato intra-region, 130K IOPS per Storage Array	199,480675 €
IaaS - Storage (HA)	NAS					500	NVMe based, replicato intra-region, 130K IOPS per Storage Array	375,260675 €
IaaS - Storage (HA)	Object storage					500	Replicato inter-region	199,480675 €
IaaS - Storage (HA)	Storage HP Encrypted					500	SAN NVMe based, replicato intra-region, crittografato a livello di singolo volume, 170K IOPS per Storage Array	498,701687 €
IaaS - Storage (HA)	Storage SP Encrypted					500	SAN All Flash based, replicato intra-region, crittografato a livello di singolo volume, 130K IOPS per Storage Array	329,143113 €
IaaS Shared (HA)	VM Tiny			1	2	100		274,603113 €
IaaS Shared (HA)	VM Small			2	4	100		430,813484 €
IaaS Shared (HA)	VM Medium			4	8	100		832,615283 €
IaaS Shared (HA)	VM Large			8	16	100	Replica intra-region sincrona con duplicazione delle risorse sul secondario (0<RPO<1min, 0<RTO (IaaS)>30min); include i costi del backbone con latenza <5ms; Gestione hypervisor, over-commit 1:2	1.537,466072 €
IaaS Shared (HA)	VM X-Large			16	32	100		4.779,040887 €
IaaS Shared (HA)	Pool Small			8	32		Sistema operativo escluso	1.501,163935 €
IaaS Shared (HA)	Pool Medium			16	64		Infrastruttura basata su server Intel 6342, 24 core, cache 36MB, 230W	2.744,429280 €
IaaS Shared (HA)	Pool Large			32	128			4.738,072428 €
IaaS Shared (HA)	Pool XLarge			64	256			10.620,644211 €
CaaS	Licensed - Medium	24	256				HW IaaS Private, Tanzu Basic, Opzione Plus	4.488,315181 €
CaaS	Licensed - Large	36	768				HW IaaS Private, Tanzu Basic, Opzione Plus	10.659,055365 €
CaaS	Open Source (vCPU/anno)						Gestione ambienti kubernetes based	448,831518 €
PaaS - DB	Mysql			2			Licenza inclusa (ultima/penultima versione certificata). Servizio gestito.	1.519,763073 €
PaaS - DB	PostgresSQL			2			Licenza inclusa (ultima/penultima versione certificata). Servizio gestito.	1.485,506119 €
PaaS - DB	SQL server			2			Licenza inclusa (ultima/penultima versione certificata). Servizio gestito.	4.314,819135 €
PaaS - DB	Oracle dbms - Enterprise			4	12		Servizio gestito (ultima/penultima versione certificata). Licenza Oracle Enterprise Edition inclusa.	13.367,997935 €
PaaS - DB	Oracle dbms - Standard			2	12		Servizio gestito (ultima/penultima versione certificata). Licenza Oracle Standard Edition inclusa.	5.995,940250 €
PaaS - DB	MongoDB			2			Licenza inclusa (ultima/penultima versione certificata). Servizio gestito.	3.161,768694 €
PaaS - DB	MariaDB			2			Licenza inclusa (ultima/penultima versione certificata). Servizio gestito.	955,146424 €
PaaS - Big Data	Data Lake - 1TB					1024	HDFS - ridondanza 3 copie - 20K IOPS	299,221012 €
PaaS - Big Data	Batch/Real time Processing - 1 Worker			4	128		Apache Spark su processore fisico 26 core 2,70 Ghz con virtualization ratio 1:2	7.031,693784 €
PaaS - Big Data	Event Message - 1 Worker			4	32		Apache Kafka su processore fisico 26 core 2,70 Ghz virtualization ratio 1:2	3.366,236386 €
PaaS - Big Data	Data Governance						Portale self-service con catalogo e governance dei dati	5.332,651700 €
Sistemi operativi	Windows Server STD CORE (2 core)						Licenza Microsoft Server. Ultima release disponibile	116,543774 €
Sistemi operativi	Red Hat per VM						Licenza Red Hat per singola VM. Ultima release disponibile.	543,870946 €
Sistemi operativi	Red Hat per Bare Metal						Licenza per due socket. Ultima release disponibile.	971,198117 €
Data Protection	Opzione DR						Replica su altra region	65%
Data Protection	Backup					1.000	Gestione delle policy in modalità self-managed; cifratura dei dati; ripristino granulare dei dati in modalità "a caldo e out"	324,156096 €
Data Protection	Golden copy					1.000	Protezione antivirus, antimalware e anti-ramsonware proattivo; WORM copy; archiviazione in ambiente protetto privo di	388,987316 €
Multicloud	CMP per server						Portale self-service con catalogo dei servizi unificato; Governance; Dashboard personalizzabili; Capacity Planning;	74,805253 €
Security	Antivirus						Prezzo per istanza	418,809677 €
IaaS Shared	VM Tiny			1	2	100		175,860179 €
IaaS Shared	VM Small			2	4	100		288,609439 €
IaaS Shared	VM Medium			4	8	100		565,982698 €
IaaS Shared	VM Large			8	16	100		1.051,602250 €
IaaS Shared	VM X-Large			16	32	100	Gestione hypervisor, over-commit 1:2. Sistema operativo escluso	3.280,042481 €
IaaS Shared	Pool Small			8	32			985,366755 €
IaaS Shared	Pool Medium			16	64			1.790,204496 €
IaaS Shared	Pool Large			32	128			3.165,018699 €
IaaS Shared	Pool XLarge			64	256			7.063,794948 €
IaaS Private	Blade Medium	24	256					3.927,640189 €
IaaS Private	Blade Large	36	768					5.641,685159 €
IaaS Shared (HA)	Pool - 1GB ram aggiuntivo				1		Risorsa aggiuntiva per Pool IaaS shared	32,320000 €
IaaS Shared (HA)	Pool - 1vCPU aggiuntiva			1			Risorsa aggiuntiva per Pool IaaS shared	63,630000 €
IaaS Shared	Pool - 1GB ram aggiuntivo				1		Risorsa aggiuntiva per Pool IaaS shared	22,725000 €
IaaS Shared	Pool - 1vCPU aggiuntiva			1			Risorsa aggiuntiva per Pool IaaS shared	44,440000 €
Connettività	Connessione dedicata 1 Gbps						Tecnologia Gbe MPLS, profilo Silver 1000, TIR L2/L3 e outsourcing	8.694,240000 €

Hybrid Cloud on PSN site

Tipologia	Elemento	COR	RAM	vCPU	vRAM	Storage	Canone Annuale Scontato
Compute	Server 2-processore 26 core 768 GB RAM 24	52	768			48000 + Azure Stack HCI + Azure ARC basato su Cluster SDDC basato su nodi processore fisico 26 core 2,70 Ghz, o equivalente	53.831,530968 €
Policy	Server					Policy per server	79,594764 €
Kubernetes	vCPU			1			26,903030 €
SQL Data services	vCPU			1		Postgres o Sql server	2.058,002225 €
Monitoring	GB					GB di log analizzati al giorno	1.229,871766 €

Listino 2

Industry Standard

Tipologia	Elemento	CORE	RAM	vCPU	vRAM	Storage	Caratteristiche tecniche minime	Canone Annuale	UT
Housing	Rack						1.75 mq, 3.5kw di energia inclusa, prossimità, cablaggi (16 fibra + 2	15.373,800000 €	-
Hosting	Server (1RU)	16	64			2.700	Server dedicato ospitato all'interno di un rack condiviso. Sistema	4.804,267000 €	-
Hosting	Server su rack dedicato (1RU)	16	64			2.700	Server e rack dedicato. Sistema operativo escluso. Processore Intel	6.456,294000 €	-
Hosting - Storage	Storage High Performance					500	SAN NVMe based, 170K IOPS per Storage Array	138,160000 €	-
Hosting - Storage	Storage Standard Performance					500	SAN All Flash based, 130K IOPS per Storage Array	138,160000 €	-
Hosting - Storage	NAS					500	NVMe based, 130K IOPS per Storage Array	138,160000 €	-
Hosting - Storage	Object storage					500		161,630000 €	-
Hosting - Storage	Storage HP Encrypted					500	SAN NVMe based, crittografato a livello di singolo volume, 170K	138,160000 €	-
Hosting - Storage	Storage SP Encrypted					500	SAN All Flash based, crittografato a livello di singolo volume, 130K	138,160000 €	-
Housing	Potenza elettrica aggiuntiva (pacchetto da 1kW di targa)							1.384,050000 €	-
Housing	Rilancio connettività (fibra monomodale)						Rilancio in fibra intra-Data Center	108,885000 €	-
Housing	IP Pubblico singolo							23,800000 €	-
Housing	IP Pubblici (/29 (8 indirizzi))							65,450000 €	-
Housing	Cage						Serratura sul rack del cliente	339,150000 €	-
Housing	Housing router in sala TLC						Housing di un router cliente per connettività esterna dedicata	2.102,950150 €	-
Housing	Moving server						Moving di un server da sede cliente al Data Center del PSN	- €	2380 €
PaaS - AI	AI Platform - 1 Worker - 1 GPU			8	64		Spark/Tensorflow/Keras/sckit processore fisico 26 core 2,70 Ghz	14.806,996221 €	-
PaaS - AI	Semantic Knowledge Search - 1 Worker			8	32	2046	ElasticSearch su processore fisico 26 core 2,70 Ghz virtualization	2.820,380233 €	-
PaaS - AI	Text Analytics /NLP - 1 Worker			8	32		Analisi linguistica con entity recognition, sentiment analysis, NER su	4.547,863125 €	-
PaaS - AI	Audio Analytics - 1 flusso audio H24 X 365G						Analisi audio per speech to text, text to speech, speaker verification,	2.538,342209 €	-
PaaS - AI	Video Analytics - 1 flusso video H24 X 365G						Analisi video per object recognition, object tracking, face	7.491,634993 €	-
PaaS - Spid Enabling & Profiling	Spid Enabling & Profiling 100 Utenti							5.817,034230 €	-

Tipologia Priorità 2	Figura	UT
Figura professionale	Project Manager (tariffa giorno/persona)	372 €
Figura professionale	Cloud Application Architect (tariffa giorno/persona)	387 €
Figura professionale	UX Designer (tariffa giorno/persona)	297 €
Figura professionale	Business Analyst (tariffa giorno/persona)	297 €
Figura professionale	DevOps Expert (tariffa giorno/persona)	313 €
Figura professionale	Database Specialist and Administrator (tariffa giorno/persona)	249 €
Business & Culture Enablement	Developer (Cloud/Mobile/Front-End Developer) (tariffa giorno/persona)	186 €
Figura professionale	System Integrator & Testing Specialist (tariffa giorno/persona)	282 €
Figura professionale	System and Network Administrator (tariffa giorno/persona)	297 €
Figura professionale	Cloud Application Specialist (tariffa giorno/persona)	315 €
Figura professionale	Cloud Security Specialist (tariffa giorno/persona)	249 €
Figura professionale	Enterprise Architect (tariffa giorno/persona)	415 €
Figura professionale	Security Principal (tariffa giorno/persona)	521 €
Figura professionale	Senior Information Security Consultant (tariffa giorno/persona)	424 €
Figura professionale	Junior Information Security Consultant (tariffa giorno/persona)	297 €
Figura professionale	Security Solution Architect (tariffa giorno/persona)	424 €
Figura professionale	Senior Security Auditor/Analyst (tariffa giorno/persona)	446 €
Figura professionale	Junior Security Analyst (tariffa giorno/persona)	282 €
Figura professionale	Senior Penetration Tester (tariffa giorno/persona)	372 €
Figura professionale	Junior Penetration Tester (tariffa giorno/persona)	261 €
Figura professionale	Forensic Expert (tariffa giorno/persona)	372 €
Figura professionale	Data Protection Specialist (tariffa giorno/persona)	372 €
Figura professionale	Systems Architect (tariffa giorno/persona)	484 €
Business & Culture Enablement	Product/Network/Technical Specialist (tariffa giorno/persona)	335 €
Business & Culture Enablement	Educational Designer/Tutoring (tariffa giorno/persona)	297 €
Business & Culture Enablement	Costo adesione al servizio per Amministrazione	2290 €
Business & Culture Enablement	Canone settimanale per fascia utenti da 0 a 1.000	226 €
Business & Culture Enablement	Canone settimanale per fascia utenti da 1.001 a 5.000	453 €
Business & Culture Enablement	Canone settimanale per fascia utenti da 5.001 a 10.000	679 €
Business & Culture Enablement	Canone settimanale per fascia utenti da 10.001 a 20.000	1019 €
Business & Culture Enablement	Canone settimanale per fascia utenti da 20.001 a 50.000	1585 €
Business & Culture Enablement	Canone settimanale per fascia utenti da 50.001 a 100.000	2377 €
Business & Culture Enablement	Canone settimanale per fascia utenti da 100.001 a 150.000	3170 €
Business & Culture Enablement	Corso bassa interattività	1915 €
Business & Culture Enablement	Corso media interattività	2715 €
Business & Culture Enablement	Corso alta interattività	3577 €
Business & Culture Enablement	A catalogo	5500 €

### Listino 3

Tipologia MIGRAZIONE	Figura	Attività	UT
Figura professionale	Cloud Application Architect (tariffa giorno/persona)	Migrazione	387,345000 €
Figura professionale	Database Specialist and Administrator (tariffa giorno/persona)	Migrazione	249,305000 €
Figura professionale	System Integrator & Testing Specialist (tariffa giorno/persona)	Migrazione	210,035000 €
Figura professionale	Cloud Application Specialist (tariffa giorno/persona)	Migrazione	315,350000 €
Figura professionale	Cloud Security Specialist (tariffa giorno/persona)	Migrazione	249,305000 €
Figura professionale	Enterprise Architect (tariffa giorno/persona)	Migrazione	415,310000 €













































































Tipo	Tipologia	Tipo	Unit	Time	Prezzo servizio esposto dal PSN annuo	
Licensed Cloud	vCPUs (vCPU/hour).	General Purpose N2	vCPU	Hour	118,977954 €	
		Compute optimized	vCPU	hour	113,685990 €	
		Memory-optimized	vCPU	hour	87,363030 €	
		Shared Core (Burstable e2-Micro Instance)	vCPU	hour	31,554097 €	
	VMs Single Tenant	sull	vCPU	hour	92,537810 €	
		Sole Tenancy Compute Optimized Core	vCPU	hour	284,222577 €	
		Sole Tenancy Compute Optimized RAM	gigabyte	hour	35,484029 €	
		Sole Tenancy Memory Optimized Core	vCPU	hour	82,093997 €	
		Sole Tenancy Memory Optimized RAM	gigabyte	hour	271,303056 €	
	Memory (GB/hour).	Accelerated Instances RAM	gigabyte	hour	86,182698 €	
		General Purpose RAM	gigabyte	hour	12,916158 €	
		Memory Instances RAM	gigabyte	hour	11,967274 €	
		Compute Optimized RAM	gigabyte	hour	35,484029 €	
		Shared RAM (Burstable e2-Micro Instance)	gigabyte	hour	26,696226 €	
		Extended Memory (Custom Extended Instance Ram)	gigabyte	hour	74,395372 €	
		Confidential Computing	Confidential Computing Instance Core	vCPU	hour	41,659011 €
Confidential Computing Instance RAM	gigabyte		hour	5,199037 €		
Licensed Cloud	Storage	Persistent Disk Standard	gigabyte	hour	0,776025 €	
		Persistent Disk SSD	gigabyte	hour	1,649053 €	
		Balanced PD	gigabyte	hour	0,970031 €	
		Extreme PD IOPS	gigabyte	hour	1,212539 €	
		PD Snapshot	gigabyte	hour	184,111906 €	
		Opzione Protezione Multi Region	gigabyte	hour	202,523097 €	
		NFS storage	gigabyte	hour	6,402205 €	
		Filestore Backup Storage	gigabyte	hour	0,873028 €	
		Archive Storage Multi-region	gigabyte	hour	0,038801 €	
		Class A Operations	1000	count	217,457150 €	
		Class B Operations	10000	count	3.801,698421 €	
Data Retrieval Operations	gigabyte	hour	354,061358 €			
Licensed Cloud	Cloud Storage	Coldline Storage Multi-region	gigabyte	hour	0,067902 €	
		Class A Operations	1000	count	76,033968 €	
		Class B Operations	10000	count	380,169842 €	
		Data Retrieval Operations	gigabyte	hour	141,624543 €	
		Durable Reduced Availability Storage	gigabyte	hour	0,194006 €	
		Class A Operations	1000	count	76,033968 €	
		Class B Operations	10000	count	76,033968 €	
		Standard Storage Multi-region	gigabyte	hour	0,252208 €	
		Class A Operations	1000	count	38,016984 €	
		Class B Operations	10000	count	30,413587 €	
		Nearline Storage Multi-region	gigabyte	hour	0,097003 €	
		Class A Operations	1000	count	760,339684 €	
		Class B Operations	10000	count	760,339684 €	
		Data Retrieval Operations	gigabyte	hour	70,812272 €	
		Standard Storage Regional	gigabyte	hour	0,194006 €	
		Class A Operations	1000	count	380,169842 €	
Class B Operations	10000	count	304,135874 €			
Networking	VPN	VPN TUNNEL	tunnel	hour	380,169842 €	
		VPN Traffic Egress EMEA 0 to 1,024 gibibyte	gigabyte	hour	1,164037 €	
		VPN Traffic Egress EMEA 1,024 to 10,240	gigabyte	hour	1,067034 €	
		VPN Traffic Egress EMEA 10,240 gibibyte and above,	gigabyte	hour	0,776025 €	
	Static IP	Static IP charge (VM external or VPN Gateway)	per ip	hour	76,033968 €	
		Partner Interconnect	Cloud Interconnect for MPS - 10Gbps Partner circuit	circuit	hour	17.944,016549 €
	Cloud Interconnect for MPS - 100Gbps Partner circuit		circuit	hour	137.241,313014 €	
	Cloud Interconnect - 100Mbps VLAN attachment via Google partner		vlan attachment	hour	475,212303 €	
	Cloud Interconnect - 1Gbps VLAN attachment via Google partner		vlan attachment	hour	2.112,223643 €	
	Cloud Interconnect - 10Gbps VLAN attachment via Google partner		vlan attachment	hour	17.944,016549 €	
	NAT Gateway	Egress via interconnect (Cloud Interconnect - Egress traffic North America/Europe)	gigabyte	hour	141,624543 €	
		NAT Gateway: Data processing charge in Belgium	gigabyte	hour	318,655222 €	
	External Cloud Load Balancer	NAT Gateway: Uptime charge in Belgium	instance	hour	10,644756 €	
		Networking Cloud Load Balancing HTTPS External Regional Forwarding Rule Europe	rule (per day per	hour	83,637365 €	
	Internal Network Load	Networking Cloud Load Balancing HTTPS External Regional Inbound Data Processing Europe	gigabyte	hour	57,357940 €	
		Forwarding Rule Minimum Service Charge in EMEA	rule	hour	190,084921 €	
	Cloud DNS	Forwarding Rule Additional Service Charge in EMEA	rule	hour	76,033968 €	
		Data Processing Charge in EMEA	gigabyte	hour	56,649817 €	
		DNS Query (port 53) 0 to 1,000,000,000 count	per 1,000,000 count	hour	4,166245 €	
		DNS Query (port 53) 1,000,000,000 count and above	per 1,000,000 count	hour	2,083122 €	
CDN	ManagedZone for 0 to 25	per zone	hour	2,083122 €		
	ManagedZone 25 to 10,000	per zone	hour	2,083122 €		
	ManagedZone 10,000 month and above	per zone	hour	2,260881 €		
	Cache Egress to Europe	gigabyte	hour	0,242508 €		
	Cache Lookup Requests	10000	count	57,025476 €		
Egress to Internet	Egress to EMEA	gigabyte	hour	1,843059 €		
Licensed Kubernetes	Kubernetes	Kubernetes Engine Autopilot	cluster	hour	41,818683 €	
		Autopilot Pod mCPU	vCPU	hour	372,566445 €	
		Autopilot Pod Ephemeral Storage	gigabyte	hour	0,426998 €	
		Autopilot Pod Memory	gigabyte	hour	38,381667 €	
		Regional Kubernetes Clusters	cluster	hour	760,339684 €	
		Zonal Kubernetes Clusters	cluster	hour	760,339684 €	
		Multi-cluster Ingress backend Pod-hours (standalone)	pod	hour	31,246920 €	
		Cloud Build	Build time	hour	1.368,611432 €	
		Cloud Source Repository	Active users	hour	10,415612 €	
		Cloud Run (tier 1)			- €	
			CPU	vCPU	hour	656,933487 €
			Memory	gigabyte	hour	63,731044 €
			Requests	1M requests	hour	4,166245 €
		Licensed SQL e Oracle	SQL instances	PostgreSQL no HA , MySQL no HA		

		vCPU	vCPU	hour	150,699325 €
		RAM	gigabyte	hour	23,792923 €
		Storage Capacity (SSD)	gigabyte	hour	1,649053 €
		Storage Capacity (HDD)	gigabyte	hour	0,873028 €
		Storage (Backup) - used	gigabyte	hour	0,776025 €
	PostgreSQL Regional (HA), MySQL Regional (HA)				- €
		vCPU	vCPU	hour	301,474685 €
		RAM	gigabyte	hour	47,585846 €
		Storage Capacity (SSD)	gigabyte	hour	3,298106 €
		Storage Capacity (HDD)	gigabyte	hour	1,746056 €
		Storage (Backup) - used	gigabyte	hour	0,776025 €
	SQLServer no HA				- €
		vCPU	vCPU	hour	150,699325 €
		RAM	gigabyte	hour	23,792923 €
		Storage Capacity (SSD)	gigabyte	hour	1,649053 €
		Storage (Backup) - used	gigabyte	hour	0,776025 €
	SQLServer Regional (HA)				- €
		vCPU	vCPU	hour	301,474685 €
		RAM	gigabyte	hour	47,585846 €
		Storage Capacity (SSD)	gigabyte	hour	3,298106 €
		Storage (Backup) - used	gigabyte	hour	0,776025 €
	BigQuery				- €
		Queries (on-demand)	gigabyte	hour	0,004736 €
		Flat Annual (min 100 slot)	slot	hour	17,706541 €
		Storage Active	gigabyte	hour	0,194006 €
		Storage Long-Term	gigabyte	hour	0,097003 €
	Data Studio				- €
	Oracle Database Exadata Cloud at Customer - Database OCPU		OCPU	hour	10.161,402477 €
	Oracle Database Exadata Cloud at Customer - Database OCPU - BYOL		OCPU	hour	2.438,828746 €
	Gen 2 Exadata Cloud at Customer - Database OCPU		OCPU	hour	10.161,402477 €
	Gen 2 Exadata Cloud at Customer - Database OCPU - BYOL		OCPU	hour	2.438,828746 €
	Exadata Cloud at Customer - Autonomous Transaction Processing - Database OCPU		OCPU	hour	10.161,402477 €
	Exadata Cloud at Customer - Autonomous Data Warehouse - Database OCPU		OCPU	hour	10.161,402477 €
	Exadata Cloud at Customer - Autonomous Transaction Processing - Database OCPU - BYOL		OCPU	hour	2.438,828746 €
	Exadata Cloud at Customer - Autonomous Data Warehouse - Database OCPU - BYOL		OCPU	hour	2.438,917353 €
	NoSQL Document DB ops	100,000	count		0,052078 €
	NoSQL Document DB storage		gigabyte	hour	1,746056 €
	Oracle Autonomous Data Warehouse - Exadata Storage		Terabyte	month	1.243,200000 €
	Oracle Autonomous Transaction Processing - Exadata Storage		Terabyte	month	1.243,200000 €
	Oracle Database Cloud Service - Standard Edition		OCPU	hour	1.625,413258 €
	Oracle Database Cloud Service - Enterprise Edition		OCPU	hour	3.251,535375 €
	Oracle Database Cloud Service - Enterprise Edition High Performance		OCPU	hour	6.706,424622 €
	Oracle Database Cloud Service - Enterprise Edition Extreme Performance		OCPU	hour	10.161,402477 €
	Oracle Database Cloud Service - All Editions - BYOL		OCPU	hour	1.462,818768 €
	MySQL Database - Standard - E2'		OCPU	hour	353,011689 €
	MySQL Database - Storage		Gbyte	hour	302,416891 €
	MySQL Database - Backup Storage		Storage Capacity Per Month		302,416891 €
	MySQL Database - Bare Metal Standard - E2'		Node	hour	3.793,635152 €
	MySQL Database - Standard - E3'		OCPU	hour	287,265034 €
	MySQL Database - Standard - E3 - Memory		Gbyte	hour	16,658182 €
Licensed AI/ML	AI ML Platform	Anomaly detection			- €
		Digital Assistant (CCAI)			- €
		Standard CCAI Insights natural language analysis	conversation	hour	0,520781 €
		Topic Model labeling	conversation	hour	1,041561 €
	Data Science Platform				- €
	AI HR				- €
	AI Finance				- €
		'general' type pages processed with Form Parser (for 0 to 1M pages)	page	hour	0,677015 €
		'general' type pages processed with Form Parser (above 1M pages)	page	hour	0,520781 €
		pages processed for DAI Core Custom Model Prediction	page	hour	0,260390 €
		pages processed for OCR processor (FREE for 0 to 1000 pages)	page	hour	- €
		pages processed for OCR processor (for 1000 to 5M pages)	page	hour	0,015623 €
		pages processed for OCR processor (above 5M pages)	page	hour	0,006249 €
	AI Documenti				- €
		'general' type pages processed with Form Parser (for 0 to 1M pages)	page	hour	0,677015 €
		'general' type pages processed with Form Parser (above 1M pages)	page	hour	0,520781 €
		pages processed for DAI Core Custom Model Prediction	page	hour	0,260390 €
		pages processed for OCR processor (FREE for 0 to 1000 pages)	page	hour	- €
		pages processed for OCR processor (for 1000 to 5M pages)	page	hour	0,015623 €
		pages processed for OCR processor (above 5M pages)	page	hour	0,006249 €
Cloud Security Cloud Solu	Cloud Security	Security Command Center (brute-force attacks, and SQL injections)			- €
		Event Threat Detection Log Ingest Bytes			1.900,849211 €
		Ingress Egress Network Traffic			2.281,019053 €
		SCC Premium ("Available as either a one year or multi-year fixed price subscription. The annual cost of the subscription is 5% of the larger of: (i) Your committed annual Google Cloud spend; or (ii) Your current Google Cloud spend, annualized The minimum annual cost is 25,000.00 USD.")			- €
		Access Transparency (Free ingestion but requires certain Google Cloud Support levels)			- €
		Access Approval (Free but requires certain Google Cloud Support levels)			- €
		Assurant Personnel Controls (Free but requires certain Google Cloud Support levels)			- €
		Key Access Justifications			- €
		Cloud Armor			5.765,041305 €
		Policies	policy	count	52,078061 €
		Rules	rule	count	10,415612 €
		Incoming Request	million requests	count	5.702,547632 €
	reCaptcha				- €
		CreateAssessment Requests (free for 0 to 1,000,000 requests)	requests	hour	- €

	CreateAssessment Requests (for 1,000,000 requests and above)	requests	hour	0,010416 €
	reCAPTCHA Enterprise FMF		hour	10,415612 €
	Managed Active Directory	Region	hour	3.041,358737 €
Cloud Operations	Cloud Logging			- €
	Logging ingestion (free from 0 to 50GB)	gigabyte	hour	5,652203 €
	Logging storage (logs retained more than 30 days)	gigabyte	hour	0,097003 €
	Cloud Monitoring (5K metric size, 60 metric x hours)	metric	hour	0,471813 €
				- €
Professional Services	10 giorni/mese (Security Posture, Policy Verification)			- €
Key Vault	Managed HSM and AKV operations (HSM on premise)			- €