

Listino 1

Industry Standard

Tipologia	Elemento	COR	RA	vCP	vRA	Storag	Caratteristiche tecniche minime	Canone Annuale
laaS Private (HA)	Blade Medium	24	256				Server features 2 socket Intel® Xeon® Scalable processor family, with up to 32 DIMMs (up to 6TB),	5.178,8677951 €
laaS Private (HA)	Blade Large	36	768				Server features 2 socket Intel® Xeon® Scalable processor family, with up to 32 DIMMs (up to 6TB), PCIeExpress®	8.349,1100593 €
laaS - Storage (HA)	Storage High Performance					500	SAN NVMe based, replicato intra-region, 170K IOPS per Storage Array	378,0318370 €
laaS - Storage (HA)	Storage Standard Performance					500	SAN All Flash based, replicato intra-region, 130K IOPS per Storage Array	207,1407326 €
laaS - Storage (HA)	NAS					500	NVMe based, replicato intra-region, 130K IOPS per Storage Array	389,6706851 €
laaS - Storage (HA)	Object storage					500	Replicato inter-region	207,1407326 €
laaS - Storage (HA)	Storage HP Encrypted					500	SAN NVMe based, replicato intra-region, crittografato a livello di singolo volume, 170K IOPS per Storage Array	517,8518315 €
laaS - Storage (HA)	Storage SP Encrypted					500	SAN All Flash based, replicato intra-region, crittografato a livello di singolo volume, 130K IOPS per Storage Array	341,7822088 €
laaS Shared (HA)	VM Tiny			1	2	100	Replica intra-region sincrona con duplicazione delle risorse sul secondario (0<RPO<1min, 0<RTO (laaS)<30min); include i costi del backbone con latenza <5ms; Gestione hypervisor, over-commit 1:2 Sistema operativo escluso Infrastruttura basata su server Intel 6342, 24 core, cache 36MB, 230W	285,1478728 €
laaS Shared (HA)	VM Small			2	4	100		447,3567222 €
laaS Shared (HA)	VM Medium			4	8	100		864,5877102 €
laaS Shared (HA)	VM Large			8	16	100		1.596,5047690 €
laaS Shared (HA)	VM X-Large			16	32	100		4.962,5558497 €
laaS Shared (HA)	Pool Small			8	32			1.558,8086304 €
laaS Shared (HA)	Pool Medium			16	64			2.849,8153647 €
laaS Shared (HA)	Pool Large			32	128			4.920,0144087 €
laaS Shared (HA)	Pool XLarge			64	256			11.028,4769488 €
CaaS	Licensed - Medium	24	256					HW IaaS Private, Tanzu Basic, Opzione Plus
CaaS	Licensed - Large	36	768				HW IaaS Private, Tanzu Basic, Opzione Plus	11.068,3630907 €
CaaS	Open Source (vCPU/anno)						Gestione ambienti kubernetes based	466,0666483 €
PaaS - DB	Mysql			2			Licenza inclusa (ultima/penultima versione certificata). Servizio gestito.	1.578,1219753 €
PaaS - DB	PostgreSQL			2			Licenza inclusa (ultima/penultima versione certificata). Servizio gestito.	1.542,9495537 €
PaaS - DB	SQL server			2			Licenza inclusa (ultima/penultima versione certificata). Servizio gestito.	4.480,5081902 €
PaaS - DB	Oracle dbms - Enterprise			4	12		Servizio gestito (ultima/penultima versione certificata). Licenza Oracle Enterprise Edition inclusa.	13.881,3290557 €
PaaS - DB	Oracle dbms - Standard			2	12		Servizio gestito (ultima/penultima versione certificata). Licenza Oracle Standard Edition inclusa.	6.226,1843558 €
PaaS - DB	MongoDB			2			Licenza inclusa (ultima/penultima versione certificata). Servizio gestito.	3.283,1806120 €
PaaS - DB	MariaDB			2			Licenza inclusa (ultima/penultima versione certificata). Servizio gestito.	991,8240466 €
PaaS - Big Data	Data Lake - 1TB					1024	HDFS - ridondanza 3 copie - 20K IOPS	310,7110989 €
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	7.301,7108248 €
PaaS - Big Data	Event Message - 1 Worker			4	32		Apache Kafka su processore fisico 26 core 2,70 Ghz virtualization ratio 1:2	3.495,4998629 €
PaaS - Big Data	Data Governance						Portale self-service con catalogo e governance dei dati	5.537,4255254 €
Sistemi operativi	Windows Server STD CORE (2 core)						Licenza Microsoft Server. Ultima release disponibile	121,0190549 €
Sistemi operativi	Red Hat per VM						Licenza Red Hat per singola VM. Ultima release disponibile.	564,7555899 €
Sistemi operativi	Red Hat per Bare Metal						Licenza per due socket. Ultima release disponibile.	1.008,4921248 €
Data Protection	Opzione DR						Replica su altra region	0,6749600 €
Data Protection	Backup					1.000	Gestione delle policy in modalità self-managed; cifratura dei dati; ripristino granulare dei dati in modalità "a	336,6036905 €
Data Protection	Golden copy					1.000	Protezione antivirus, antimalware e anti-ramsonware proattivo; WORM copy; archiviazione in ambiente	403,9244286 €
Multicloud	CMP per server						Portale self-service con catalogo dei servizi unificato; Governance; Dashboard personalizzabili; Capacity	77,6777747 €
Security	Antivirus						Prezzo per istanza	434,8919681 €
laaS Shared	VM Tiny			1	2	100	Gestione hypervisor, over-commit 1:2. Sistema operativo escluso	182,6132101 €
laaS Shared	VM Small			2	4	100		299,6920415 €
laaS Shared	VM Medium			4	8	100		587,7164339 €
laaS Shared	VM Large			8	16	100		1.091,9837767 €
laaS Shared	VM X-Large			16	32	100		3.405,9961124 €
laaS Shared	Pool Small			8	32			1.023,2048381 €
laaS Shared	Pool Medium			16	64			1.858,9483489 €
laaS Shared	Pool Large			32	128			3.286,5554173 €
laaS Shared	Pool XLarge			64	256			7.335,0446737 €
laaS Private	Blade Medium	24	256					
laaS Private	Blade Large	36	768					5.858,3258687 €
laaS Shared (HA)	Pool - 1GB ram aggiuntivo				1		Risorsa aggiuntiva per Pool IaaS shared	33,5610880 €
laaS Shared (HA)	Pool - 1vCPU aggiuntiva			1			Risorsa aggiuntiva per Pool IaaS shared	66,0733920 €
laaS Shared	Pool - 1GB ram aggiuntivo				1		Risorsa aggiuntiva per Pool IaaS shared	23,5976400 €
laaS Shared	Pool - 1vCPU aggiuntiva			1			Risorsa aggiuntiva per Pool IaaS shared	46,1464960 €
Connettività	Connessione dedicata 1 Gbps						Tecnologia Gbe MPLS, profilo Silver 1000, TIR L2/L3 e outsourcing	9.028,0988159 €

Hybrid Cloud on PSN site

Tipologia	Elemento	COR	RA	vCP	vRA	Storag	Canone Annuale	
Compute	Server 2-processore 26 core 768 GB RAM	52	768			48000	Azure Stack HCI + Azure ARC basato su Cluster SDDC basato su nodi processore fisico 26 core 2,70 Ghz, o	55.898,6617572 €
Policy	Server						Policy per server	82,6512032 €
Kubernetes	vCPU			1				27,9361066 €
SQL Data services	vCPU			1			Postgres o Sql server	2.137,0295102 €
Monitoring	GB						GB di log analizzati al giorno	1.277,0988416 €

Listino 2

Industry Standard

Tipologia	Elemento	COR	RAM	vCP	vRAM	Storage	Caratteristiche tecniche minime
Housing	Rack						1.75 mq, 3.5kw di energia inclusa, prossimità, cablaggi (16 fibra)
Housing	Server (1RU)	16	64			2.700	Server dedicato ospitato all'interno di un rack condiviso.
Housing	Server su rack dedicato (1RU)	16	64			2.700	Server e rack dedicato. Sistema operativo escluso. Processore
Hosting - Storage	Storage High Performance					500	SAN NVMe based, 170K IOPS per Storage Array
Hosting - Storage	Storage Standard Performance					500	SAN All Flash based, 130K IOPS per Storage Array
Hosting - Storage	NAS					500	NVMe based, 130K IOPS per Storage Array
Hosting - Storage	Object storage					500	
Hosting - Storage	Storage HP Encrypted					500	SAN NVMe based, crittografato a livello di singolo volume,
Hosting - Storage	Storage SP Encrypted					500	SAN All Flash based, crittografato a livello di singolo volume,
Housing	Potenza elettrica aggiuntiva (pacchetto da 1kW di targa)						1.437,1975200 €
Housing	Rilancio connettività (fibra monomodale)						Rilancio in fibra intra-Data Center
Housing	IP Pubblico singolo						24,7139200 €
Housing	IP Pubblici /29 (8 indirizzi)						67,9632800 €
Housing	Cage						Serratura sul rack del cliente
Housing	Housing router in sala TLC						Housing di un router cliente per connettività esterna dedicata
Housing	Moving server						Moving di un server da sede cliente al Data Center del PSN
PaaS - AI	AI Platform - 1 Worker - 1 GPU			8	64		Spark/Tensorflow/Keras/scikit processore fisico 26 core 2,70
PaaS - AI	Semantic Knowledge Search - 1 Worker			8	32	2046	ElasticSearch su processore fisico 26 core 2,70 Ghz
PaaS - AI	Text Analytics /NLP - 1 Worker			8	32		Analisi linguistica con entity recognition, sentiment analysis,
PaaS - AI	Audio Analytics - 1 flusso audio H24 X 365G						Analisi audio per speech to text, text to speech, speaker
PaaS - AI	Video Analytics - 1 flusso video H24 X 365G						Analisi video per object recognition, object tracking, face
PaaS - Spid Enabling & Profiling	Spid Enabling & Profiling 100 Utenti						6.040,4083440 €

Canone Annuale	UT
15.964,1539200 €	-
4.988,7508528 €	-
6.704,2156896 €	-
143,4653440 €	-
143,4653440 €	-
143,4653440 €	-
167,8365920 €	-
143,4653440 €	-
143,4653440 €	-
1.437,1975200 €	-
113,0661840 €	-
24,7139200 €	-
67,9632800 €	-
352,1733600 €	-
2.183,7034357 €	-
-	2.471,3920000 €
15.375,5848756 €	-
2.928,6828334 €	-
4.722,5010689 €	-
2.635,8145501 €	-
7.779,3137763 €	-
6.040,4083440 €	-

Tipologia Priorità 2	Figura						
Figura professionale	Project Manager (tariffa giorno/persona)						Research&Replat, Profess Serv
Figura professionale	Cloud Application Architect (tariffa giorno/persona)						Research&Replat, Profess Serv
Figura professionale	UX Designer (tariffa giorno/persona)						Research&Replat
Figura professionale	Business Analyst (tariffa giorno/persona)						Research&Replat
Figura professionale	DevOps Expert (tariffa giorno/persona)						Research&Replat
Figura professionale	Database Specialist and Administrator (tariffa giorno/persona)						Research&Replat, IT Infrastructur-service operation
Business & Culture Enablement	Developer (Cloud/Mobile/Front-End Developer) (tariffa giorno/persona)						Research&Replat, Business&Culture Enablement
Figura professionale	System Integrator & Testing Specialist (tariffa giorno/persona)						293,10 €
Figura professionale	System and Network Administrator (tariffa giorno/persona)						Research&Replat, IT Infrastructur-service operation
Figura professionale	Cloud Application Specialist (tariffa giorno/persona)						Research&Replat, Profess Serv
Figura professionale	Cloud Security Specialist (tariffa giorno/persona)						Research&Replat, IT Infrastructur-service operation
Figura professionale	Enterprise Architect (tariffa giorno/persona)						Research&Replat
Figura professionale	Security Principal (tariffa giorno/persona)						Profess Serv
Figura professionale	Senior Information Security Consultant (tariffa giorno/persona)						Profess Serv
Figura professionale	Junior Information Security Consultant (tariffa giorno/persona)						Profess Serv
Figura professionale	Security Solution Architect (tariffa giorno/persona)						Profess Serv
Figura professionale	Senior Security Auditor/Analyst (tariffa giorno/persona)						Profess Serv
Figura professionale	Junior Security Analyst (tariffa giorno/persona)						Profess Serv
Figura professionale	Senior Penetration Tester (tariffa giorno/persona)						Profess Serv
Figura professionale	Junior Penetration Tester (tariffa giorno/persona)						Profess Serv
Figura professionale	Forensic Expert (tariffa giorno/persona)						Profess Serv
Figura professionale	Data Protection Specialist (tariffa giorno/persona)						Profess Serv
Figura professionale	Systems Architect (tariffa giorno/persona)						Profess Serv
Business & Culture Enablement	Product/Network/Technical Specialist (tariffa giorno/persona)						Profess Serv
Business & Culture Enablement	Educational Designer/Tutoring (tariffa giorno/persona)						Business & Culture Enablement Figura professionale
Business & Culture Enablement	Costo adesione al servizio per Amministrazione						Business & Culture Enablement Figura professionale
Business & Culture Enablement	Canone settimanale per fascia utenti da 0 a 1.000						Business & Culture Enablement Figura professionale
Business & Culture Enablement	Canone settimanale per fascia utenti da 1.001 a 5.000						Business & Culture Enablement Figura professionale
Business & Culture Enablement	Canone settimanale per fascia utenti da 5.001 a 10.000						Business & Culture Enablement Figura professionale
Business & Culture Enablement	Canone settimanale per fascia utenti da 10.001 a 20.000						Business & Culture Enablement Figura professionale
Business & Culture Enablement	Canone settimanale per fascia utenti da 20.001 a 50.000						Business & Culture Enablement Figura professionale
Business & Culture Enablement	Canone settimanale per fascia utenti da 50.001 a 100.000						Business & Culture Enablement Figura professionale
Business & Culture Enablement	Canone settimanale per fascia utenti da 100.001 a 150.000						Business & Culture Enablement Figura professionale
Business & Culture Enablement	Corso bassa interattività						Business & Culture Enablement Figura professionale
Business & Culture Enablement	Corso media interattività						Business & Culture Enablement Figura professionale
Business & Culture Enablement	Corso alta interattività						Business & Culture Enablement Figura professionale
Business & Culture Enablement	A catalogo						Business & Culture Enablement Figura professionale

Prezzo Unitario
386,08 €
402,22 €
308,86 €
308,86 €
324,64 €
258,88 €
193,45 €
293,10 €
308,86 €
327,46 €
258,88 €
431,26 €
540,51 €
440,04 €
308,86 €
440,04 €
463,29 €
293,09 €
386,08 €
270,67 €
386,08 €
386,08 €
502,32 €
347,88 €
308,86 €
23841,52 €
235,12 €
470,24 €
705,36 €
1058,03 €
1645,82 €
2468,73 €
3291,65 €
1988,98 €
2819,51 €
3714,11 €
5711,20 €

Listino 3

Tipologia MIGRAZIONE	Figura						Attività	Prezzo Unitario
Figura professionale	Cloud Application Architect (tariffa giorno/persona)						Migrazione	402,22 €
Figura professionale	Database Specialist and Administrator (tariffa giorno/persona)						Migrazione	258,88 €
Figura professionale	System Integrator & Testing Specialist (tariffa giorno/persona)						Migrazione	218,10 €
Figura professionale	Cloud Application Specialist (tariffa giorno/persona)						Migrazione	327,46 €
Figura professionale	Cloud Security Specialist (tariffa giorno/persona)						Migrazione	258,88 €
Figura professionale	Enterprise Architect (tariffa giorno/persona)						Migrazione	431,26 €
Figura professionale	Specialist digitalizzazione del dato (tariffa giorno/persona)*						Migrazione	258,88 €
Figura professionale	Specialist acquisizione dato analogico (tariffa giorno/persona)*						Migrazione	218,10 €

*tali figure saranno quotate esclusivamente per attività di dematerializzazione inscindibili dal servizio di migrazione (inclusi eventuali servizi di rearchitect e replatform) in relazione a migrazioni ibride per i dati analogici per cui risulti necessaria la dematerializzazione al fine di consentire la corretta erogazione dei servizi. Il dimensionamento delle attività di dematerializzazione, determinato come il valore economico totale delle figure professionali “Specialist digitalizzazione del dato” e “Specialist acquisizione dato analogico,” non potrà superare il valore massimo del 20% del totale servizio di migrazione (inclusi eventuali servizi di rearchitect e replatform). Per la sola figura di “Specialist acquisizione dato analogico”, in sede di redazione del PPDF, al fine di determinare il corretto dimensionamento dell’attività, l’importo economico sarà stimato anche sulla base di un principio di equivalenza tra il costo delle risorse professionali ed il corrispondente costo necessario a digitalizzare ogni metro lineare di documentazione analogica (produttività media indicativa di 16.000 fogli x gg/uomo ; 1,78 metri lineari x gg/uomo).

SECURE PUBLIC CLOUD COP				GCP Milano			
MessageKey	Dest	Topology	Cost	Units & Minors / currency	Latency	Destination Service Public Cloud & Resources	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 2m - VM (non-encrypted) - 1x4	hour	0.0426000	1x standard-1	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 4m - VM (non-encrypted) - 2x4	hour	0.0852000	1x standard-2	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 8m - VM (non-encrypted) - 4x4	hour	0.1704000	1x standard-4	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 16m - VM (non-encrypted) - 8x4	hour	0.3408000	1x standard-8	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 32m - VM (non-encrypted) - 16x4	hour	0.6816000	1x standard-16	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 64m - VM (non-encrypted) - 32x4	hour	1.3632000	1x standard-32	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 128m - VM (non-encrypted) - 64x4	hour	2.7264000	1x standard-64	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 256m - VM (non-encrypted) - 128x4	hour	5.4528000	1x standard-128	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 512m - VM (non-encrypted) - 256x4	hour	10.9056000	1x standard-256	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 1024m - VM (non-encrypted) - 512x4	hour	21.8112000	1x standard-512	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 2048m - VM (non-encrypted) - 1024x4	hour	43.6224000	1x standard-1024	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 4096m - VM (non-encrypted) - 2048x4	hour	87.2448000	1x standard-2048	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 8192m - VM (non-encrypted) - 4096x4	hour	174.4896000	1x standard-4096	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 16384m - VM (non-encrypted) - 8192x4	hour	348.9792000	1x standard-8192	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 32768m - VM (non-encrypted) - 16384x4	hour	697.9584000	1x standard-16384	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 65536m - VM (non-encrypted) - 32768x4	hour	1395.9168000	1x standard-32768	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 131072m - VM (non-encrypted) - 65536x4	hour	2791.8336000	1x standard-65536	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 262144m - VM (non-encrypted) - 131072x4	hour	5583.6672000	1x standard-131072	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 524288m - VM (non-encrypted) - 262144x4	hour	11167.3344000	1x standard-262144	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 1048576m - VM (non-encrypted) - 524288x4	hour	22334.6688000	1x standard-524288	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 2097152m - VM (non-encrypted) - 1048576x4	hour	44669.3376000	1x standard-1048576	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 4194304m - VM (non-encrypted) - 2097152x4	hour	89338.6752000	1x standard-2097152	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 8388608m - VM (non-encrypted) - 4194304x4	hour	178677.3504000	1x standard-4194304	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 16777216m - VM (non-encrypted) - 8388608x4	hour	357354.7008000	1x standard-8388608	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 33554432m - VM (non-encrypted) - 16777216x4	hour	714709.4016000	1x standard-16777216	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 67108864m - VM (non-encrypted) - 33554432x4	hour	1429418.8032000	1x standard-33554432	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 134217728m - VM (non-encrypted) - 67108864x4	hour	2858837.6064000	1x standard-67108864	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 268435456m - VM (non-encrypted) - 134217728x4	hour	5717675.2128000	1x standard-134217728	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 536870912m - VM (non-encrypted) - 268435456x4	hour	11435350.4256000	1x standard-268435456	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 1073741824m - VM (non-encrypted) - 536870912x4	hour	22870700.8512000	1x standard-536870912	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 2147483648m - VM (non-encrypted) - 1073741824x4	hour	45741401.7024000	1x standard-1073741824	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 4294967296m - VM (non-encrypted) - 2147483648x4	hour	91482803.4048000	1x standard-2147483648	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 8589934592m - VM (non-encrypted) - 4294967296x4	hour	182965606.8096000	1x standard-4294967296	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 17179869184m - VM (non-encrypted) - 8589934592x4	hour	365931213.6192000	1x standard-8589934592	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 34359738368m - VM (non-encrypted) - 17179869184x4	hour	731862427.2384000	1x standard-17179869184	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 68719476736m - VM (non-encrypted) - 34359738368x4	hour	1463724854.4768000	1x standard-34359738368	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 137438953472m - VM (non-encrypted) - 68719476736x4	hour	2927449708.9536000	1x standard-68719476736	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 274877906944m - VM (non-encrypted) - 137438953472x4	hour	5854899417.9072000	1x standard-137438953472	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 549755813888m - VM (non-encrypted) - 274877906944x4	hour	11709798235.8144000	1x standard-274877906944	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 1099511627776m - VM (non-encrypted) - 549755813888x4	hour	23419596471.6288000	1x standard-549755813888	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 2199023255552m - VM (non-encrypted) - 1099511627776x4	hour	46839192943.2576000	1x standard-1099511627776	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 4398046511104m - VM (non-encrypted) - 2199023255552x4	hour	93678385886.5152000	1x standard-2199023255552	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 8796093022208m - VM (non-encrypted) - 4398046511104x4	hour	187356771773.0304000	1x standard-4398046511104	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 17592186044416m - VM (non-encrypted) - 8796093022208x4	hour	374713543546.0608000	1x standard-8796093022208	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 35184372088832m - VM (non-encrypted) - 17592186044416x4	hour	749427087092.1216000	1x standard-17592186044416	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 70368744177664m - VM (non-encrypted) - 35184372088832x4	hour	1498854174184.2432000	1x standard-35184372088832	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 140737488355328m - VM (non-encrypted) - 70368744177664x4	hour	2997708348368.4864000	1x standard-70368744177664	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 281474976710656m - VM (non-encrypted) - 140737488355328x4	hour	5995416696736.9728000	1x standard-140737488355328	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 562949953421312m - VM (non-encrypted) - 281474976710656x4	hour	11990833393473.9456000	1x standard-281474976710656	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 1125899906842624m - VM (non-encrypted) - 562949953421312x4	hour	23981666786947.8912000	1x standard-562949953421312	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 2251799813685248m - VM (non-encrypted) - 1125899906842624x4	hour	47963333573895.7824000	1x standard-1125899906842624	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 4503599627370496m - VM (non-encrypted) - 2251799813685248x4	hour	95926667147791.5648000	1x standard-2251799813685248	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 9007199254740992m - VM (non-encrypted) - 4503599627370496x4	hour	191853334295583.1296000	1x standard-4503599627370496	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 18014398509481984m - VM (non-encrypted) - 9007199254740992x4	hour	383706668591166.2592000	1x standard-9007199254740992	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 36028797018963968m - VM (non-encrypted) - 18014398509481984x4	hour	767413337182332.5184000	1x standard-18014398509481984	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 72057594037927936m - VM (non-encrypted) - 36028797018963968x4	hour	1534826674364665.0368000	1x standard-36028797018963968	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 14411518807585584m - VM (non-encrypted) - 72057594037927936x4	hour	3069653348729330.0736000	1x standard-72057594037927936	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 28823037615171168m - VM (non-encrypted) - 14411518807585584x4	hour	6139306697458660.1472000	1x standard-14411518807585584	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 57646075230342336m - VM (non-encrypted) - 28823037615171168x4	hour	12278613394917320.3544000	1x standard-28823037615171168	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 115292150460684672m - VM (non-encrypted) - 57646075230342336x4	hour	24557226789834640.7088000	1x standard-57646075230342336	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 230584300921369344m - VM (non-encrypted) - 115292150460684672x4	hour	49114453579669281.5176000	1x standard-115292150460684672	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 461168601842738688m - VM (non-encrypted) - 230584300921369344x4	hour	98228907159338563.0352000	1x standard-230584300921369344	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 922337203685477376m - VM (non-encrypted) - 461168601842738688x4	hour	196457814318677126.0704000	1x standard-461168601842738688	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 1844674407370954752m - VM (non-encrypted) - 922337203685477376x4	hour	392915628637354252.1408000	1x standard-922337203685477376	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 3689348814741909504m - VM (non-encrypted) - 1844674407370954752x4	hour	785831257274708504.2816000	1x standard-1844674407370954752	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 7378697629483819008m - VM (non-encrypted) - 3689348814741909504x4	hour	1571662514489417008.5632000	1x standard-3689348814741909504	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 14757395259767638016m - VM (non-encrypted) - 7378697629483819008x4	hour	3143325028978834016.1264000	1x standard-7378697629483819008	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 29514790519535276032m - VM (non-encrypted) - 14757395259767638016x4	hour	6286650057957668032.2528000	1x standard-14757395259767638016	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 59029581039070552064m - VM (non-encrypted) - 29514790519535276032x4	hour	12573300115115336064.5056000	1x standard-29514790519535276032	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 118059162078141104128m - VM (non-encrypted) - 59029581039070552064x4	hour	25146600230230672128.0112000	1x standard-59029581039070552064	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 236118324156282208256m - VM (non-encrypted) - 118059162078141104128x4	hour	50293200460461344256.0224000	1x standard-118059162078141104128	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 472236648312564416512m - VM (non-encrypted) - 236118324156282208256x4	hour	100586400920922688512.0448000	1x standard-236118324156282208256	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 944473296625128833024m - VM (non-encrypted) - 472236648312564416512x4	hour	201172801841845377024.0896000	1x standard-472236648312564416512	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 1888946532500257666048m - VM (non-encrypted) - 944473296625128833024x4	hour	402345603683690754048.1792000	1x standard-944473296625128833024	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 3777893065000515332096m - VM (non-encrypted) - 1888946532500257666048x4	hour	804691207367381508096.3584000	1x standard-1888946532500257666048	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 7555786130001030664192m - VM (non-encrypted) - 3777893065000515332096x4	hour	1609382414754763016192.07168000	1x standard-3777893065000515332096	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 15111572260002061328384m - VM (non-encrypted) - 7555786130001030664192x4	hour	3218764829509526032384.14336000	1x standard-7555786130001030664192	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 30223144520004122656768m - VM (non-encrypted) - 15111572260002061328384x4	hour	6437529659019052064768.28672000	1x standard-15111572260004122656768	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 60446289040008245313536m - VM (non-encrypted) - 30223144520004122656768x4	hour	12875059318038104129536.57344000	1x standard-30223144520008245313536	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 120892578080016490627072m - VM (non-encrypted) - 60446289040008245313536x4	hour	25750118636076208259072.114688000	1x standard-60446289040016490627072	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 241785156160032981254144m - VM (non-encrypted) - 120892578080016490627072x4	hour	51500237272152416518144.229376000	1x standard-120892578080032981254144	
Compute	Compute Engine	VM (non-encrypted)	Compute & Network - Compute (Production) Instance v. 483570312320065962508288m - VM (non-encrypted) - 241785156160032981254144x4	hour	10300046		

