

Public Cloud Pricing

Public Cloud Instances are IaaS computing services located on Leaseweb-owned Infrastructure for rent on a monthly basis or on-demand with hourly billing.

General Purpose Instances

General Purpose instances provide a balance of compute, memory, and networking resources, and can be used for a wide range of workloads.

MATERIAL	VCPUS	MEMORY (GIB)	STORAGE LINUX (GB)	PRICE PER HOUR	PRICE PER MONTH
LSW.M3.LARGE	2	7	5	S\$0,0653	S\$42,98
LSW.M3.XLARGE	4	15	5	S\$0,1318	S\$86,63
LSW.M3.2XLARGE	8	30	5	S\$0,2627	S\$172,67
LSW.M4.LARGE	2	8	5	S\$0,0713	S\$46,91
LSW.M4.XLARGE	4	16	5	S\$0,1418	S\$93,24
LSW.M4.2XLARGE	8	32	5	S\$0,2829	S\$185,91
LSW.M4.4XLARGE	16	64	5	S\$0,5649	S\$371,23
LSW.M5.LARGE	2	8	5	S\$0,0756	S\$49,70
LSW.M5.XLARGE	4	16	5	S\$0,1503	S\$98,81
LSW.M5.2XLARGE	8	32	5	S\$0,2998	S\$197,03
LSW.M5.4XLARGE	16	64	5	S\$0,5988	S\$393,48
LSW.M5A.LARGE	2	8	5	S\$0,0796	S\$52,38
LSW.M5A.XLARGE	4	16	5	S\$0,1585	S\$104,18
LSW.M5A.2XLARGE	8	32	5	S\$0,3162	S\$207,78
LSW.M5A.4XLARGE	16	64	5	S\$0,6315	S\$414,97
LSW.M5A.8XLARGE	32	128	5	S\$1,2622	S\$829,35
LSW.M5A.12XLARGE	48	192	5	S\$1,8930	S\$1243,73
LSW.M6A.LARGE	2	8	5	S\$0,0834	S\$54,80
LSW.M6A.XLARGE	4	16	5	S\$0,1664	S\$109,38
LSW.M6A.2XLARGE	8	32	5	S\$0,3326	S\$218,54
LSW.M6A.4XLARGE	16	64	5	S\$0,6649	S\$436,86
LSW.M6A.8XLARGE	32	128	5	S\$1,3295	S\$873,49
LSW.M6A.12XLARGE	48	192	5	S\$1,9941	S\$1310,13
LSW.M6A.16XLARGE	64	256	5	S\$2,6587	S\$1746,77
LSW.M6A.24XLARGE	96	384	5	S\$3,9879	S\$2620,04

Compute Optimized Instances

Compute optimized instances are ideal for applications where compute needs are higher than memory needs and benefit from large quantities of high-performance processors.

MATERIAL	VCPUS	MEMORY (GIB)	STORAGE LINUX (GB)	PRICE PER HOUR	PRICE PER MONTH
LSW.C3.LARGE	2	3	5	S\$0,0577	S\$37,99
LSW.C3.XLARGE	4	7	5	S\$0,1166	S\$76,65
LSW.C3.2XLARGE	8	15	5	S\$0,2343	S\$153,96
LSW.C3.4XLARGE	16	30	5	S\$0,4677	S\$307,34
LSW.C4.LARGE	2	3.75	5	S\$0,0628	S\$41,31
LSW.C4.XLARGE	4	7.5	5	S\$0,1248	S\$82,03
LSW.C4.2XLARGE	8	15	5	S\$0,2487	S\$163,48
LSW.C4.4XLARGE	16	30	5	S\$0,4967	S\$326,38
LSW.C5.LARGE	2	4	5	S\$0,0669	S\$44,04
LSW.C5.XLARGE	4	8	5	S\$0,1331	S\$87,49
LSW.C5.2XLARGE	8	16	5	S\$0,2654	S\$174,39
LSW.C5.4XLARGE	16	32	5	S\$0,5299	S\$348,21
LSW.C5A.LARGE	2	4	5	S\$0,0706	S\$46,43
LSW.C5A.XLARGE	4	8	5	S\$0,1404	S\$92,29
LSW.C5A.2XLARGE	8	16	5	S\$0,2800	S\$183,99
LSW.C5A.4XLARGE	16	32	5	S\$0,5591	367,39
LSW.C5A.9XLARGE	36	72	5	S\$1,2570	S\$825,90
LSW.C5A.12XLARGE	48	96	5	S\$1,6757	S\$1101,00
LSW.C6A.LARGE	2	4	5	S\$0,0737	S\$48,47
LSW.C6A.XLARGE	4	8	5	S\$0,1472	S\$96,72
LSW.C6A.2XLARGE	8	16	5	S\$0,2941	S\$193,21
LSW.C6A.4XLARGE	16	32	5	S\$0,5878	S\$386,21
LSW.C6A.8XLARGE	32	64	5	S\$1,1753	S\$772,20
LSW.C6A.12XLARGE	48	96	5	S\$1,7628	S\$1158,19
LSW.C6A.16XLARGE	64	128	5	S\$2,3503	S\$1544,18
LSW.C6A.24XLARGE	96	192	5	S\$3,5253	S\$2316,16

Memory Optimized Instances

Memory optimized instances are designed to deliver fast performance for workloads that process large data sets in memory.

MATERIAL	VCPUS	MEMORY (GIB)	STORAGE LINUX (GB)	PRICE PER HOUR	PRICE PER MONTH
LSW.R3.LARGE	2	15.25	5	S\$0,0810	S\$53,27
LSW.R3.XLARGE	4	30.5	5	S\$0,1612	S\$105,95
LSW.R3.2XLARGE	8	61	5	S\$0,3216	S\$211,32
LSW.R4.LARGE	2	15.25	5	S\$0,0859	S\$56,48
LSW.R4.XLARGE	4	30.5	5	S\$0,1709	S\$112,37
LSW.R4.2XLARGE	8	61	5	S\$0,3411	S\$224,15
LSW.R5.LARGE	2	16	5	S\$0,0928	S\$61,01
LSW.R5.XLARGE	4	32	5	S\$0,1848	S\$121,45
LSW.R5.2XLARGE	8	64	5	S\$0,3687	S\$242,31
LSW.R5A.LARGE	2	16	5	S\$0,0977	S\$64,28
LSW.R5A.XLARGE	4	32	5	S\$0,1947	S\$127,97
LSW.R5A.2XLARGE	8	64	5	S\$0,3886	S\$255,35
LSW.R5A.4XLARGE	16	128	5	S\$0,7764	S\$510,12
LSW.R5A.8XLARGE	32	256	5	S\$1,5519	S\$1019,66
LSW.R5A.12XLARGE	48	384	5	S\$2,3275	S\$1529,20
LSW.R6A.LARGE	2	16	5	S\$0,1026	S\$67,46
LSW.R6A.XLARGE	4	32	5	S\$0,2050	S\$134,70
LSW.R6A.2XLARGE	8	64	5	S\$0,4097	S\$269,18
LSW.R6A.4XLARGE	16	128	5	S\$0,8191	S\$538,15
LSW.R6A.8XLARGE	32	256	5	S\$1,6378	S\$1076,08
LSW.R6A.12XLARGE	48	384	5	S\$2,4566	S\$1614,01
LSW.R6A.16XLARGE	64	512	5	S\$3,2754	S\$2151,94
LSW.R6A.24XLARGE	96	768	5	S\$4,9129	S\$3227,80

Public Cloud Storage

Our offer consists of two types of root disk storage:

1. Central Storage - network attached SSD storage with built-in redundancy.

MATERIAL	SCALE (GB)	PRICE PER MONTH
----------	------------	-----------------

CENTRAL SSD	1	S\$0,1168
up to 5K IOPS	20	S\$0,1156
	50	S\$0,1145
	100	S\$0,1133
	300	S\$0,1110
	500	S\$0,1086
	700	S\$0,1051

2. Local Storage - excellent I/O performance and low latency

MATERIAL	SCALE (GB)	PRICE PER MONTH
LOCAL NVMe	1	S\$0,0438
up to 15K IOPS	20	S\$0,0434
	50	S\$0,0429
	100	S\$0,0425
	300	S\$0,0416
	500	S\$0,0407
	700	S\$0,0394

Public Cloud Traffic

Public cloud instances include 1 TB for pooled Internet traffic meaning instances from single contract will share together 1 TB data pack across the Sales entity. Incoming traffic is free of charge.

BANDWIDTH	SCALE	PRICE PER TB	PRICE PER GB	LSW PACK PRICES
	<1	Free tier	Free tier	
Outgoing	>1.00	3,21	S\$0,0032	S\$3,20
	10	2,77	S\$0,0028	S\$27,74
	15	2,19	S\$0,0022	S\$32,85
	30	1,99	S\$0,0020	S\$59,57
	50	1,75	S\$0,0018	S\$87,60
	100	1,46	S\$0,0015	S\$146,00