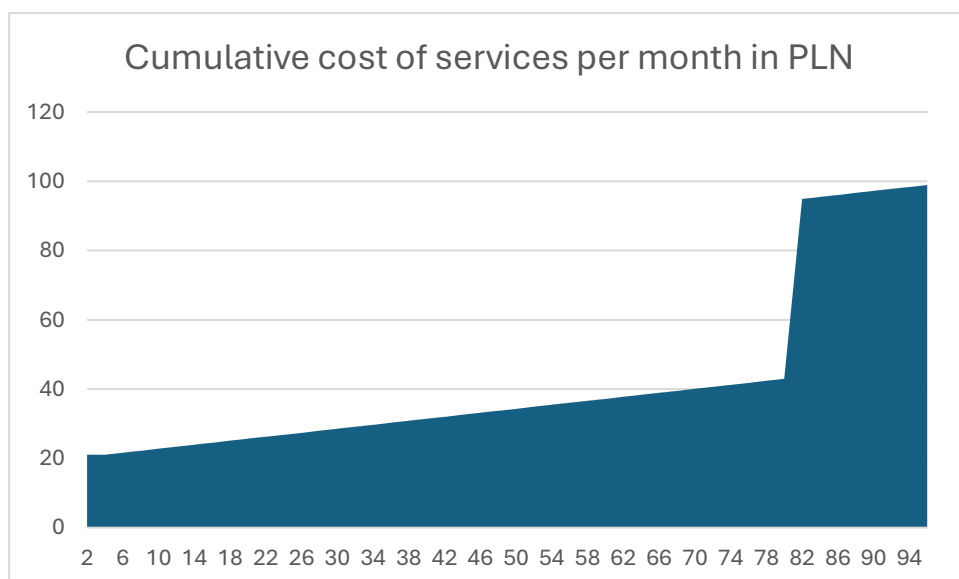
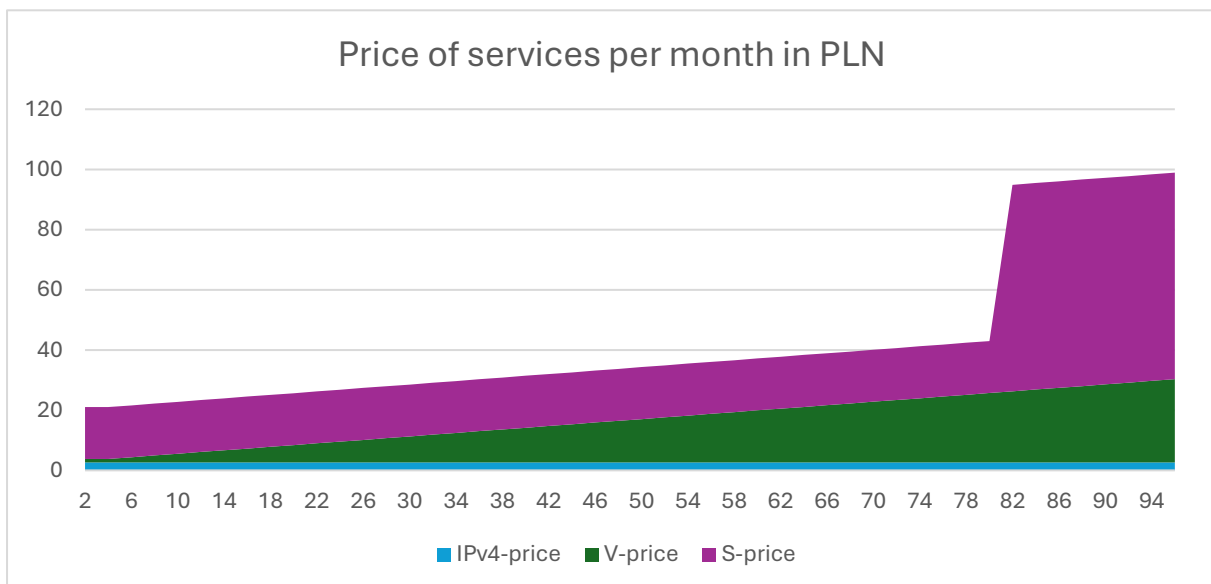


ANALIZA KOSZTÓW

Założenia:

- Obliczamy koszty na horyzont 2 lat
- 2 adresy publiczne IPv4
- Wzrost 5 GB na 2 tygodnie (10 / miesiąc)
- 2 Serwery (1 dla PostgreSQL / 1 dla Gitea)
- Przy 200 GB zwiększamy RAM 2 krotnie (z racji na zapisywanie danych na wolumenie możemy zmienić architekturę z tańszego Intel'a 4GB na AMD 8 GB)

GB / Week (Volume)	IPv4 / Week	CX22 / Week	CPX31 / Week	1 € = x PLN
0.01353 €	0.155 €	1.0125 €	4.0275 €	4.26



week	Volume-GB	V-price	IPv4-price	S-price	Sum
2	10	1.152756	2.6412	17.253	21.04696
4	10	1.152756	2.6412	17.253	21.04696
6	15	1.729134	2.6412	17.253	21.62333
8	20	2.305512	2.6412	17.253	22.19971
10	25	2.88189	2.6412	17.253	22.77609
12	30	3.458268	2.6412	17.253	23.35247
14	35	4.034646	2.6412	17.253	23.92885
16	40	4.611024	2.6412	17.253	24.50522
18	45	5.187402	2.6412	17.253	25.0816
20	50	5.76378	2.6412	17.253	25.65798
22	55	6.340158	2.6412	17.253	26.23436
24	60	6.916536	2.6412	17.253	26.81074
26	65	7.492914	2.6412	17.253	27.38711
28	70	8.069292	2.6412	17.253	27.96349
30	75	8.64567	2.6412	17.253	28.53987
32	80	9.222048	2.6412	17.253	29.11625
34	85	9.798426	2.6412	17.253	29.69263
36	90	10.3748	2.6412	17.253	30.269
38	95	10.95118	2.6412	17.253	30.84538
40	100	11.52756	2.6412	17.253	31.42176
42	105	12.10394	2.6412	17.253	31.99814
44	110	12.68032	2.6412	17.253	32.57452
46	115	13.25669	2.6412	17.253	33.15089
48	120	13.83307	2.6412	17.253	33.72727
50	125	14.40945	2.6412	17.253	34.30365
52	130	14.98583	2.6412	17.253	34.88003
54	135	15.56221	2.6412	17.253	35.45641
56	140	16.13858	2.6412	17.253	36.03278
58	145	16.71496	2.6412	17.253	36.60916
60	150	17.29134	2.6412	17.253	37.18554
62	155	17.86772	2.6412	17.253	37.76192
64	160	18.4441	2.6412	17.253	38.3383
66	165	19.02047	2.6412	17.253	38.91467
68	170	19.59685	2.6412	17.253	39.49105
70	175	20.17323	2.6412	17.253	40.06743
72	180	20.74961	2.6412	17.253	40.64381
74	185	21.32599	2.6412	17.253	41.22019
76	190	21.90236	2.6412	17.253	41.79656
78	195	22.47874	2.6412	17.253	42.37294
80	200	23.05512	2.6412	17.253	42.94932
82	205	23.6315	2.6412	68.6286	94.9013
84	210	24.20788	2.6412	68.6286	95.47768
86	215	24.78425	2.6412	68.6286	96.05405
88	220	25.36063	2.6412	68.6286	96.63043
90	225	25.93701	2.6412	68.6286	97.20681
92	230	26.51339	2.6412	68.6286	97.78319
94	235	27.08977	2.6412	68.6286	98.35957
96	240	27.66614	2.6412	68.6286	98.93594
Sum	240	678.3969	126.7776	1239.149	2044.323