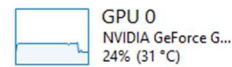
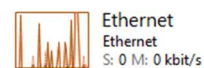
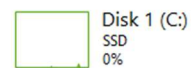
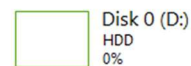
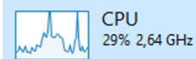
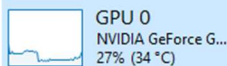
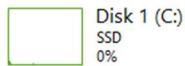
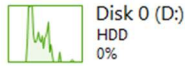
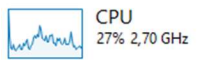
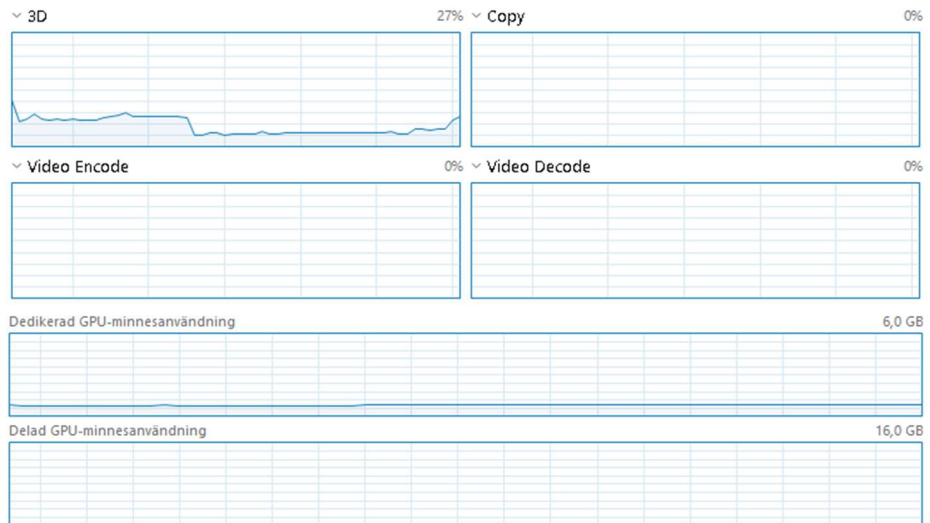


## GPU och CPU i Lobbyn



## GPU

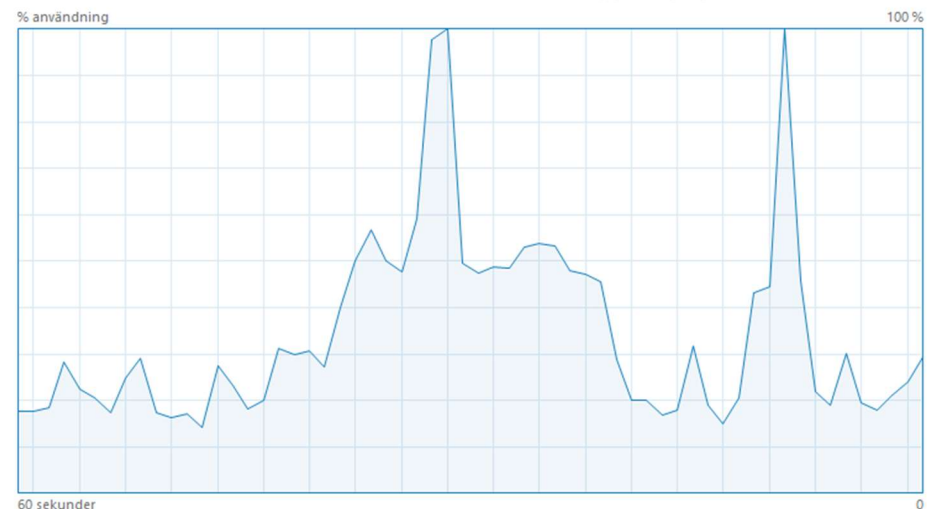
NVIDIA GeForce GTX 1060 6GB



Användning	Dedikerat GPU-minne	Drivrutinsversion:	32.0.15.6081
27%	0,9/6,0 GB	Drivrutinsdatum:	2024-07-30
GPU-minne	Delat GPU-minne	DirectX-version:	12 (FL 12.1)
0,9/22,0 GB	0,1/16,0 GB	Fysisk plats:	PCI-buss 1, enhet 0, funktion 0
		Maskinvarureserverat minne:	115 MB
	GPU-temperatur		
	34 °C		

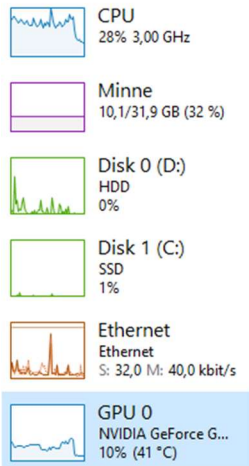
## CPU

Intel(R) Core(TM) i5-6500 CPU @ 3.20GHz



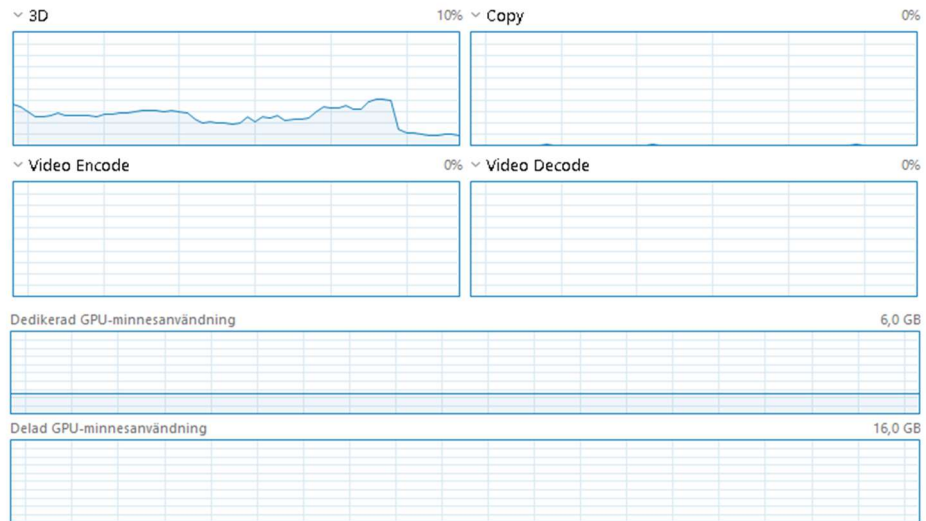
Användning	Hastighet	Bashastighet:	3,20 GHz
29%	2,64 GHz	Socketar:	1
Processer	Trådar	Kärnor:	4
181	2142	Logiska processorer:	4
Drifttid	Referenser	Virtualisering:	Inaktiverat
0:07:52:59	150309	Hyper-V-stöd:	Ja
		L1-cache:	256 kB
		L2-cache:	1,0 MB
		L3-cache:	6,0 MB

## GPU & CPU under spelets gång

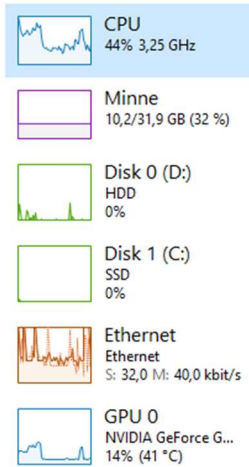


### GPU

NVIDIA GeForce GTX 1060 6GB

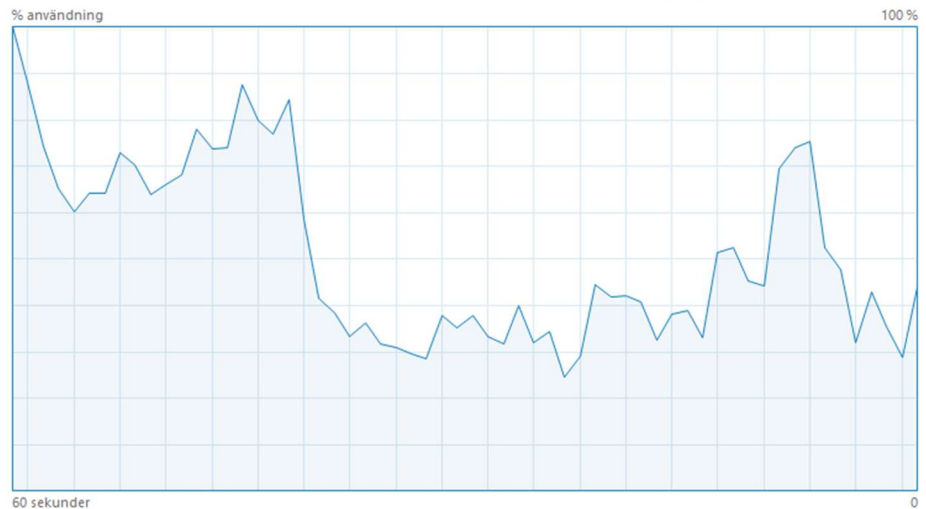


Användning	Dedikerat GPU-minne	Drivrutinsversion:	32.0.15.6081
10%	1,5/6,0 GB	Drivrutinsdatum:	2024-07-30
GPU-minne	Delat GPU-minne	DirectX-version:	12 (FL 12.1)
1,6/22,0 GB	0,1/16,0 GB	Fysisk plats:	PCI-buss 1, enhet 0, funktion 0
		Maskinvarureserverat minne:	115 MB
	GPU-temperatur		
	41 °C		



### CPU

Intel(R) Core(TM) i5-6500 CPU @ 3.20GHz



Användning	Hastighet	Bashastighet:	3,20 GHz
44%	3,25 GHz	Socketar:	1
Processer	Trådar	Kärnor:	4
184	2284	Logiska processorer:	4
Drifttid	Referenser	Virtualisering:	Inaktiverat
0:07:59:37	154860	Hyper-V-stöd:	Ja
		L1-cache:	256 kB
		L2-cache:	1,0 MB
		L3-cache:	6,0 MB

Grafikkortets processor GPU blev något varmare under spel medan moderkortets processor CPU fick en 50% högre belastning.

Med andra ord få jag bättre prestanda med än kraftfullare CPU.