

## **Happy New year! Now lets study bizz model of utterly nuts**

**Beba IVE, Gps Matching, Donations not in place, Payment nothing  
a dead empty concrete tourist emporium, looping and awaiting on everything?  
and no food production,  
And polvo turbo charger in bed?  
Like my sunken boat function wise, it just “vanished”**



A road forward?

0.

This is for sure at error across the world regards functions, declarations and IO flow it just loops all the time and hangs in the air

Juliana - La Colombiana (Videoclip Oficial) [1l1eGU1dxFg]

[https://www.youtube.com/watch?v=1l1eGU1dxFg&ab\\_channel=Juliana](https://www.youtube.com/watch?v=1l1eGU1dxFg&ab_channel=Juliana)

1.

Shall everyone has a mask so to not see they look the same and could be DNA related

The Rock Orchestra - Zombie (The Cranberries) Feat. Erin Fox [6VyMZ976u4s].webm

[https://www.youtube.com/watch?v=6VyMZ976u4s&ab\\_channel=TheRockOrchestra](https://www.youtube.com/watch?v=6VyMZ976u4s&ab_channel=TheRockOrchestra)

2.

For example when creating anything in marketing towards for example Motorcycles or Food production , it would be healthy that this is working in mind University math degree learns the equation and retrun on investment in such profession....so to have food for example generating work

Next Stop Freedom [3savCiDofK0].webm

[https://www.youtube.com/watch?v=3savCiDofK0&ab\\_channel=JuhaS%C3%A4rest%C3%B6niemi](https://www.youtube.com/watch?v=3savCiDofK0&ab_channel=JuhaS%C3%A4rest%C3%B6niemi)

3.

**This is milch**

Ольга Бузова - Made in Russia (Премьера клипа 2024) [m\_m7CnI5giE]

[https://www.youtube.com/watch?v=m\\_m7CnI5giE&ab\\_channel=%D0%9E%D0%BB%D1%8C%D0%B3%D0%B0%D0%91%D1%83%D0%B7%D0%BE%D0%B2%D0%B0](https://www.youtube.com/watch?v=m_m7CnI5giE&ab_channel=%D0%9E%D0%BB%D1%8C%D0%B3%D0%B0%D0%91%D1%83%D0%B7%D0%BE%D0%B2%D0%B0)

why is added characters above same film?

[https://www.youtube.com/watch?v=m\\_m7CnI5giE&ab\\_channel](https://www.youtube.com/watch?v=m_m7CnI5giE&ab_channel)

4.

Waiting alone just with ladies and no work arriving?

QINGA- Talarki prod. Crackhouse ( Official Video) [h5rtm1gfrOY]

[https://www.youtube.com/watch?v=lru3wGWC19E&ab\\_channel=Monciu](https://www.youtube.com/watch?v=lru3wGWC19E&ab_channel=Monciu)

5.

The checking out this “**model of affairs**” want but no meeting? How in the air?



MAPAT & APH KAK?

[https://www.youtube.com/watch?v=H9mzi2GzfQQ&ab\\_channel=MaratPashayanOfficial](https://www.youtube.com/watch?v=H9mzi2GzfQQ&ab_channel=MaratPashayanOfficial)

6.

Fine models also hangs in the air everything?

Rastafair – Oseana.mp4

[https://www.youtube.com/watch?v=4CzY4Ui4liU&ab\\_channel=VDJSmileViP](https://www.youtube.com/watch?v=4CzY4Ui4liU&ab_channel=VDJSmileViP)

7.

Now horse spray (eggs?) got transported , but what test did exist if human egg spray was in the suitcases instead and then stop fine steward airline people to contact for travel and works?

8.

Led lamp IO without declarations and ill tolerances in Graphics?

AUTOMATICICA - Robots Vs. Music - Nigel Stanford

[https://www.youtube.com/watch?v=bAdqazixuRY&ab\\_channel=NigelJohnStanford](https://www.youtube.com/watch?v=bAdqazixuRY&ab_channel=NigelJohnStanford)

9.

How shall corporates work normal across the world if undeclared blocking occurs so to get accountancy, tolerances, engineering , and implementation correct, thus overloading mother nature

Lila Downs - La Patria Madrina ft. Juanes

[https://www.youtube.com/watch?v=JCd8qo6sjlY&ab\\_channel=LilaDownsVEVO](https://www.youtube.com/watch?v=JCd8qo6sjlY&ab_channel=LilaDownsVEVO)

10.

On every day for 10 years? Like glue on after geolocation for beba and much more.

Stig - Roy Orbison \_virallinen musiikkivideo\_

[https://www.youtube.com/watch?v=OdkWwgTEqag&ab\\_channel=WarnerMusicFinland](https://www.youtube.com/watch?v=OdkWwgTEqag&ab_channel=WarnerMusicFinland)

11.

**Polvo Beba?Tinted food & juice assistative?**

Vivian Mimi - Hajji \_Official Music Video\_.mp4

[https://www.youtube.com/watch?v=oKQvjq13PXY&ab\\_channel=PAWAZENTERTAIMENT](https://www.youtube.com/watch?v=oKQvjq13PXY&ab_channel=PAWAZENTERTAIMENT)

12.

Must learn to not go bed with DNA first relative, and block? And no tests? They look the same...

Artru Wiskari - Kun me diskossa suudeltiin \_Virallinen musiikkivideo\_

[https://www.youtube.com/watch?v=9xoeOJIXbQk&ab\\_channel=ArtruWiskari](https://www.youtube.com/watch?v=9xoeOJIXbQk&ab_channel=ArtruWiskari)

13

Occupied but not occupied in real issue. And so many alone and outside across?

Busy Signal - Jamaica Jamaica \_Official Music Video\_

[https://www.youtube.com/watch?v=TuY39PGMs8E&ab\\_channel=BusySignal](https://www.youtube.com/watch?v=TuY39PGMs8E&ab_channel=BusySignal)

14.

Laptop scene worth to control graphics satelite sound absolute eveything down to atom level  
Ibiza Classics live \_ The O2 Arena London \_Pete tong\_ Heritage Orchestra\_ Wiley\_ Becky Hill\_ AU\_RA\_

[https://www.youtube.com/watch?v=OKz9LRNgKjs&ab\\_channel=UNLIMITEDLIVE](https://www.youtube.com/watch?v=OKz9LRNgKjs&ab_channel=UNLIMITEDLIVE)

15.

3D biometrics needs IO accountancy to be correct in digital identity that point 16 destroy  
Jean-Michel Jarre — Welcome To The Other Side Concert \_VR Notre-Dame Paris\_ \_New Year 2021\_

[https://www.youtube.com/watch?v=KO-wcegvqMA&ab\\_channel=JeanMichelJarre](https://www.youtube.com/watch?v=KO-wcegvqMA&ab_channel=JeanMichelJarre)

16.

Graphics and synchronize in to machines without any agreements? Like ghosts in grey white TV 512x256 ? VHF style?Toolbar shall be in same color L1,L2,L3 Vhf satelite in to machinery without accept procedures? Worth to dig that out. And electric small schocks from laptop plastics cover? tempest?

OTTA-orchestra. Ghosts in the theater.mp3

[https://www.youtube.com/watch?v=Lx9QjO2XB\\_k&ab\\_channel=OTTA.Official](https://www.youtube.com/watch?v=Lx9QjO2XB_k&ab_channel=OTTA.Official)

and Moenia feat Javiera Mena - Fotonovela – YouTube

[https://www.youtube.com/watch?v=l5v9r2vlfrY&ab\\_channel=moeniamx](https://www.youtube.com/watch?v=l5v9r2vlfrY&ab_channel=moeniamx)

17.

Fine lady Like a exact copy of my Greek ex katha moi.. And she is blocked by fb to write about beba? And its earnings, I did not take any money nor agreement at all from this sector nor her as of my understanding. How many other couples out there in mind IVF billion euro sector

Lia Taburcean & Gloria Gorceag - Tudore (Official Video) [XMVHTDoU274]

[https://www.youtube.com/watch?v=XMVHTDoU274&ab\\_channel=LiaT%C4%83burcean](https://www.youtube.com/watch?v=XMVHTDoU274&ab_channel=LiaT%C4%83burcean)

18.

Is all pregnant at the same time and looks alike?

Bachata lady style/ Blinding lights [OmO93lh\_yAA]

[https://www.youtube.com/watch?v=OmO93lh\\_yAA&ab\\_channel=SilvijaLune](https://www.youtube.com/watch?v=OmO93lh_yAA&ab_channel=SilvijaLune)

19.

Then isolated and alone core family anywhere and this called filter eg block without declarations  
Sevil Sevinc & Dj Roshka - Qara Gözlüm [NgpUXuEHc-o]

[https://www.youtube.com/watch?v=NGpUXuEHc-o&ab\\_channel=Arabian](https://www.youtube.com/watch?v=NGpUXuEHc-o&ab_channel=Arabian)

20.

Then a dead empty tourist emporium 7 months a year, how to eat as a family awaiting everything  
Touch by touch – JOY.mp4

[https://www.youtube.com/watch?v=K12uPmJi4dk&ab\\_channel=DJLindaPro4k](https://www.youtube.com/watch?v=K12uPmJi4dk&ab_channel=DJLindaPro4k)

different lyrics and many just remake same videos, where is the rotting plate to buy in shops

[https://www.youtube.com/watch?v=9DajDyMWLvl&list=RDK12uPmJi4dk&index=6&ab\\_channel=ManuelPiaTablizo](https://www.youtube.com/watch?v=9DajDyMWLvl&list=RDK12uPmJi4dk&index=6&ab_channel=ManuelPiaTablizo)

21.

All fields dead empty and no money no loans, and dead empty 7 months a year tourist emporium,  
= no food, in early days of tourism it was possible to live full year what tourism gave, that is gone.  
VERKA SERDUCHKA - Є пропозиція \_OST к\_ф «Велика Прогулянка»\_

[https://www.youtube.com/watch?v=YvCt5d1kWNM&ab\\_channel=VERKASERDUCHKAOFFICIAL](https://www.youtube.com/watch?v=YvCt5d1kWNM&ab_channel=VERKASERDUCHKAOFFICIAL)

22.

Like to be on a island far away

Savaiki - I Te Tau I Hanoa.mp4

[https://www.youtube.com/watch?v=Cz-RvfoQgCQ&ab\\_channel=HeimanaMusicDistribution](https://www.youtube.com/watch?v=Cz-RvfoQgCQ&ab_channel=HeimanaMusicDistribution)

23.

beba bizz model? IVF wait.. it glues it apart by itself

ნიკოს ბებვი - 8 და 3 მარტი Niko's Band - 8 and 3 March [GsW8pNKUnHY]

[https://www.youtube.com/watch?v=GsW8pNKUnHY&ab\\_channel=POSTV](https://www.youtube.com/watch?v=GsW8pNKUnHY&ab_channel=POSTV)

Thus **how** shall milch beba IVF be function so mathcing on road knowing DNA Gps location  
and harvest without agreements donations or nothing in order towards a billion euro sector  
that not pay the owners of egg and spray even the breakfast and can not startup a small affairs and  
customers can not contact.awaiting in bed all the time? Years

**And now the massive tourist emporium and work outside season...just nothing.**

That is like you are in the army now wake up it needs official public to work on IT  
to be in acceptable status and examine IT to atomic levels or navy eg same place same boat and a  
necessity to work up out from a deep hole.

Status Quo 'In The Army Now' (Live at Wacken 2017) - from 'Down Down & Dirty At Wacken'

[https://www.youtube.com/watch?v=cQy2BQAVtVc&ab\\_channel=earMUSIC](https://www.youtube.com/watch?v=cQy2BQAVtVc&ab_channel=earMUSIC)

or Navy having own affairs Restaurants and bars in Limbo awaiing everything?

[https://www.youtube.com/watch?v=imVPd1Z9ac8&ab\\_channel=RudyXFilms](https://www.youtube.com/watch?v=imVPd1Z9ac8&ab_channel=RudyXFilms)

May ssh, mosh.org, retro black box computer hooked up + root linux server with root access  
intrussion detection, yubi key,

digital identity  
**cac card terminal linux issued by the state who control identity**  
**(questions stays in status salad, nor clear and unanswered about)**

as to be functional better in commerce not only **with** correct io accountancy?

**Check this what and who does from where and what? Where is the agreements?**

ID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME	COMMAND
root	1	0.0	0.0	3296	1908	?	Ss	01:20	0:00 init [5]
root	2	0.0	0.0	0	0	?	S	01:20	0:00 [kthreadd]
root	3	0.0	0.0	0	0	?	I<	01:20	0:00 [rcu_gp]
root	4	0.0	0.0	0	0	?	I<	01:20	0:00 [rcu_par_gp]
root	5	0.0	0.0	0	0	?	I<	01:20	0:00 [slub_flushwq]
root	6	0.0	0.0	0	0	?	I<	01:20	0:00 [netns]
root	8	0.0	0.0	0	0	?	I<	01:20	0:00 [kworker/0:0H-events_highpri]
root	10	0.0	0.0	0	0	?	I<	01:20	0:00 [mm_percpu_wq]
root	11	0.0	0.0	0	0	?	I	01:20	0:00 [rcu_tasks_kthread]
root	12	0.0	0.0	0	0	?	I	01:20	0:00 [rcu_tasks_rude_kthread]
root	13	0.0	0.0	0	0	?	I	01:20	0:00 [rcu_tasks_trace_kthread]
root	14	0.0	0.0	0	0	?	S	01:20	0:00 [ksoftirqd/0]
root	15	0.0	0.0	0	0	?	I	01:20	0:01 [rcu_preempt]
root	16	0.0	0.0	0	0	?	S	01:20	0:00 [migration/0]
root	18	0.0	0.0	0	0	?	S	01:20	0:00 [cpuhp/0]
root	19	0.0	0.0	0	0	?	S	01:20	0:00 [cpuhp/1]
root	20	0.0	0.0	0	0	?	S	01:20	0:00 [migration/1]
root	21	0.0	0.0	0	0	?	S	01:20	0:00 [ksoftirqd/1]
root	23	0.0	0.0	0	0	?	I<	01:20	0:00 [kworker/1:0H-events_highpri]
root	24	0.0	0.0	0	0	?	S	01:20	0:00 [cpuhp/2]
root	25	0.0	0.0	0	0	?	S	01:20	0:00 [migration/2]
root	26	0.0	0.0	0	0	?	S	01:20	0:00 [ksoftirqd/2]
root	29	0.0	0.0	0	0	?	S	01:20	0:00 [cpuhp/3]
root	30	0.0	0.0	0	0	?	S	01:20	0:00 [migration/3]
root	31	0.0	0.0	0	0	?	S	01:20	0:00 [ksoftirqd/3]
root	33	0.0	0.0	0	0	?	I<	01:20	0:00 [kworker/3:0H-events_highpri]
root	36	0.0	0.0	0	0	?	I	01:20	0:02 [kworker/u32:2-i915]
root	38	0.0	0.0	0	0	?	S	01:20	0:00 [kdevtmpfs]
root	39	0.0	0.0	0	0	?	I<	01:20	0:00 [inet_frag_wq]
root	40	0.0	0.0	0	0	?	S	01:20	0:00 [kaudittd]
root	41	0.0	0.0	0	0	?	S	01:20	0:00 [khungtaskd]
root	42	0.0	0.0	0	0	?	S	01:20	0:00 [oom_reaper]
root	43	0.0	0.0	0	0	?	I<	01:20	0:00 [writeback]
root	44	0.0	0.0	0	0	?	S	01:20	0:01 [kcompactd0]
root	45	0.0	0.0	0	0	?	SN	01:20	0:00 [ksmd]
root	46	0.0	0.0	0	0	?	SN	01:20	0:00 [khugepaged]
root	47	0.0	0.0	0	0	?	I<	01:20	0:00 [kintegrityd]
root	48	0.0	0.0	0	0	?	I<	01:20	0:00 [kblockd]
root	49	0.0	0.0	0	0	?	I<	01:20	0:00 [blkcg_punt_bio]
root	50	0.0	0.0	0	0	?	I<	01:20	0:00 [tpm_dev_wq]
root	51	0.0	0.0	0	0	?	I<	01:20	0:00 [edac-poller]
root	52	0.0	0.0	0	0	?	I<	01:20	0:00 [devfreq_wq]

root	53	0.0	0.0	0	0?	I<	01:20	0:00	[kworker/0:1H-events_highpri]
root	54	0.0	0.0	0	0?	S	01:20	0:00	[kswapd0]
root	56	0.0	0.0	0	0?	I	01:20	0:00	[kworker/1:1-events]
root	63	0.0	0.0	0	0?	I<	01:20	0:00	[kthrotld]
root	65	0.0	0.0	0	0?	I<	01:20	0:00	[acpi_thermal_pm]
root	66	0.1	0.0	0	0?	I	01:20	0:07	[kworker/0:2-events]
root	67	0.0	0.0	0	0?	I<	01:20	0:00	[mld]
root	68	0.0	0.0	0	0?	I<	01:20	0:00	<b>[kworker/1:1H-kblockd]</b>
root	69	0.0	0.0	0	0?	I<	01:20	0:00	[ipv6_addrconf]
root	74	0.0	0.0	0	0?	I<	01:20	0:00	[kstrp]
root	79	0.0	0.0	0	0?	I<	01:20	0:00	[zswap-shrink]
root	80	0.1	0.0	0	0?	D<	01:20	0:06	[kworker/u33:0+i915_flip]
root	137	0.0	0.0	0	0?	I<	01:20	0:00	<b>[kworker/2:1H-kblockd]</b>
root	138	0.0	0.0	0	0?	I<	01:20	0:00	[kworker/3:1H-events_highpri]
root	158	0.0	0.0	0	0?	I	01:20	0:01	[kworker/1:2-events]
root	164	0.0	0.0	0	0?	I	01:20	0:01	[kworker/2:2-events]
root	170	0.0	0.0	0	0?	I<	01:20	0:00	[cryptd]
root	178	0.0	0.0	0	0?	I<	01:20	0:00	[ata_sff]
root	181	0.0	0.0	0	0?	S	01:20	0:00	[scsi_eh_0]
root	183	0.0	0.0	0	0?	I<	01:20	0:00	[scsi_tmf_0]
root	185	0.0	0.0	0	0?	S	01:20	0:00	[scsi_eh_1]
root	186	0.0	0.0	0	0?	I<	01:20	0:00	[scsi_tmf_1]
root	187	0.0	0.0	0	0?	S	01:20	0:00	[scsi_eh_2]
root	188	0.0	0.0	0	0?	I<	01:20	0:00	[scsi_tmf_2]
root	189	0.0	0.0	0	0?	S	01:20	0:00	[scsi_eh_3]
root	190	0.0	0.0	0	0?	I<	01:20	0:00	[scsi_tmf_3]
root	191	0.0	0.0	0	0?	S	01:20	0:00	[scsi_eh_4]
root	192	0.0	0.0	0	0?	I<	01:20	0:00	[scsi_tmf_4]
root	193	0.0	0.0	0	0?	S	01:20	0:00	[scsi_eh_5]
root	194	0.0	0.0	0	0?	I<	01:20	0:00	[scsi_tmf_5]
root	195	0.0	0.0	0	0?	I	01:20	0:01	[kworker/u32:4-events_unbound]
root	206	0.0	0.0	0	0?	S	01:20	0:00	[card0-crtc0]
root	207	0.0	0.0	0	0?	S	01:20	0:00	[card0-crtc1]
root	208	0.0	0.0	0	0?	I	01:20	0:03	[kworker/3:2-events]
root	213	0.0	0.0	0	0?	I<	01:20	0:00	[md]
root	227	0.0	0.0	0	0?	I<	01:20	0:00	<b>[raid5wq]</b>
root	288	0.0	0.0	0	0?	S	01:20	0:00	[jbd2/sda2-8]
root	289	0.0	0.0	0	0?	I<	01:20	0:00	[ext4-rsv-conver]
root	513	0.0	0.1	27268	6776?	S	01:20	0:00	/lib/systemd/systemd-udevd
root	556	0.0	0.0	0	0?	S	01:20	0:00	[irq/34-mei_me]
root	557	0.0	0.0	0	0?	S	01:20	0:00	[watchdogd]
root	575	0.0	0.0	0	0?	I<	01:20	0:00	[cfg80211]
root	630	0.0	0.0	0	0?	I<	01:20	0:00	[led_workqueue]
root	737	0.0	0.0	0	0?	I<	01:20	0:00	[kworker/2:2H-events_highpri]
root	1017	0.0	0.0	0	0?	I<	01:20	0:00	<b>[kmemstick]</b>
_rpc	1738	0.0	0.0	7876	2192?	Ss	01:20	0:00	/sbin/rpcbind -w
statd	1748	0.0	0.0	4536	1708?	Ss	01:20	0:00	/sbin/rpc.statd
root	1858	0.0	0.0	13124	2180?	S<sl	01:20	0:00	/sbin/auditd
root	1888	0.0	0.0	6532	132?	S	01:20	0:00	/sbin/cgmanager --daemon -m name=
root	1892	0.0	0.0	5900	40?	Ss	01:20	0:00	/usr/sbin/acpi_fakekeyd
root	1956	0.0	0.0	221784	2684?	Ssl	01:20	0:00	/usr/sbin/rsyslogd
root	1998	0.0	0.0	2500	100?	Ss	01:20	0:00	/usr/sbin/acpid

```

root      2115 0.0 0.9 372152 36320 ?          Ss  01:20 0:00 /usr/sbin/apache2 -k start
root      2248 0.0 0.1 8260 5772 ?          Ss  01:20 0:00 /usr/sbin/haveged
root      2264 0.0 0.0 22876 1912 ?          Sl  01:20 0:00 /usr/sbin/pcscd
_chrony   2304 0.0 0.0 18860 3192 ?          S  01:20 0:00 /usr/sbin/chronyd -F 1
root      2333 0.0 0.0 75936 2088 ?          Ss  01:20 0:00 /usr/sbin/cron
_chrony   2372 0.0 0.0 10700 3248 ?          S  01:20 0:00 /usr/sbin/chronyd -F 1
root      2537 0.0 0.0 15424 3380 ?          Ss  01:20 0:00 sshd: /usr/sbin/sshd [listener] 0
message+ 2633 0.0 0.0 9256 3816 ?          Ss  01:20 0:01 /usr/bin/dbus-daemon --system
root      2634 0.0 0.0 11624 1500 ?          S  01:20 0:00 /usr/sbin/smartd --pidfile /var/r
root      2709 0.0 0.1 234648 7440 ?          SLl 01:20 0:00 /usr/sbin/lightdm
avahi     2758 0.0 0.0 7060 2640 ?          S  01:20 0:00 avahi-daemon: running [kajander.l
avahi     2763 0.0 0.0 6884 324 ?          S  01:20 0:00 avahi-daemon: chroot helper
root      2775 0.0 0.2 49488 8472 ?          S  01:20 0:00 /lib/systemd/systemd-logind
root      2779 0.0 0.4 256312 17988 ?          Ssl 01:20 0:02 /usr/sbin/NetworkManager
Debian-+ 2806 0.0 0.4 28092 15856 ?          Ss  01:20 0:01 /usr/sbin/exim4 -bd -q30m
clamav    2808 0.0 0.1 162592 7300 ?          Ss  01:20 0:00 /usr/bin/freshclam -d --quiet --c
root      2812 0.0 0.0 2576 1780 ?          S  01:20 0:00 /bin/sh /usr/bin/mysqld_safe
root      2882 8.7 3.7 788700 145136 tty7          Ssl+ 01:20 5:09 /usr/lib/xorg/Xorg -dpi $DPI :0 -
root      2887 0.0 0.1 234032 7156 ?          Sl  01:20 0:00 /usr/libexec/accounts-daemon
mysql     2954 0.0 6.1 1349016 240456 ?          Sl  01:20 0:01 /usr/sbin/mariadb --basedir=/usr
root      2955 0.0 0.0 5940 1480 ?          S  01:20 0:00 logger -t mysqld -p daemon error
polkitd   2964 0.0 0.2 310280 10144 ?          Sl  01:20 0:00 /usr/lib/polkit-1/polkitd --no-de
root      2979 0.0 0.2 17272 10212 ?          S  01:20 0:01 /sbin/wpa_supplicant -u -s -O /ru
root      2991 0.0 0.2 317320 10884 ?          Sl  01:20 0:00 /usr/sbin/ModemManager
root      3036 0.0 0.5 394624 20440 ?          Sl  01:20 0:02 /usr/bin/python3 /usr/bin/fail2ba
root      3065 0.0 0.3 176260 13884 ?          Sl  01:20 0:00 /usr/sbin/cups-browsed
colord    3067 0.0 0.3 239448 12408 ?          Sl  01:20 0:00 /usr/libexec/colord
lightdm   3207 0.0 0.0 10100 2036 ?          S  01:20 0:00 dbus-launch --autolaunch f61d822b
lightdm   3208 0.0 0.0 7872 2456 ?          Ss  01:20 0:00 /usr/bin/dbus-daemon --syslog-onl
lightdm   3210 0.0 0.2 311088 9416 ?          Sl  01:20 0:00 /usr/libexec/at-spi-bus-launcher
lightdm   3215 0.0 0.1 7772 4124 ?          S  01:20 0:00 /usr/bin/dbus-daemon --config-fil
root      3244 0.0 0.2 162024 7872 ?          Sl  01:20 0:00 lightdm --session-child 13 20
lightdm   3246 0.0 0.2 164460 9256 ?          Sl  01:20 0:01 /usr/libexec/at-spi2-registryd --
root      3294 0.0 0.0 44484 588 ?          Ss  01:20 0:00 /usr/sbin/saned -a saned
root      3295 0.0 0.0 44484 588 ?          S  01:20 0:00 /usr/sbin/saned -a saned
root      3318 0.0 0.0 75200 1048 tty1          Ss+ 01:20 0:00 /sbin/getty --noclear 38400 tty1
root      3319 0.0 0.0 75200 1048 tty2          Ss+ 01:20 0:00 /sbin/getty 38400 tty2
root      3320 0.0 0.0 75200 1032 tty3          Ss+ 01:20 0:00 /sbin/getty 38400 tty3
root      3321 0.0 0.0 75200 1016 tty4          Ss+ 01:20 0:00 /sbin/getty 38400 tty4
root      3322 0.0 0.0 75200 1008 tty5          Ss+ 01:20 0:00 /sbin/getty 38400 tty5
root      3323 0.0 0.0 75200 1032 tty6          Ss+ 01:20 0:00 /sbin/getty 38400 tty6
kajander  3343 0.0 0.2 309208 9508 ?          Sl  01:21 0:00 /usr/bin/gnome-keyring-daemon --d
kajander  3346 0.0 0.7 343604 31128 ?          Ssl 01:21 0:00 xfce4-session
kajander  3361 0.0 0.0 9968 1920 ?          S  01:21 0:00 dbus-launch --autolaunch f61d822b
kajander  3362 0.0 0.0 7772 2072 ?          Ss  01:21 0:00 /usr/bin/dbus-daemon --syslog-onl
kajander  3401 0.0 0.0 10100 1908 ?          S  01:21 0:00 /usr/bin/dbus-launch --exit-with-
kajander  3402 0.0 0.0 8812 3464 ?          Ss  01:21 0:01 /usr/bin/dbus-daemon --syslog --f
kajander  3446 0.0 0.0 7684 92 ?           Ss  01:21 0:00 /usr/bin/ssh-agent startxfce4
kajander  3470 0.0 0.2 306840 9996 ?          Sl  01:21 0:00 /usr/libexec/gvfsd
kajander  3488 0.0 0.0 76852 144 ?           Ss  01:21 0:00 /usr/bin/gpg-agent --sh --daemon
kajander  3489 1.4 2.7 747100 108092 ?          Sl  01:21 0:52 xfwm4
kajander  3499 0.0 0.8 307560 32960 ?          Sl  01:21 0:01 xfsettingsd

```

root 3500 0.0 0.0 0 0 ? I< 01:21 0:00 [kworker/u33:1]  
kajander 3503 0.0 0.9 567432 35952 ? Sl 01:21 0:01 xfce4-panel  
kajander 3507 2.5 2.8 1022144 110628 ? Sl 01:21 1:29 Thunar --daemon  
kajander 3512 0.0 1.2 412488 47204 ? Sl 01:21 0:00 /usr/lib/x86\_64-linux-gnu/xfce4/p  
kajander 3514 0.2 1.1 541144 46088 ? Sl 01:21 0:07 /usr/lib/x86\_64-linux-gnu/xfce4/p  
kajander 3515 0.0 0.9 504488 36900 ? Sl 01:21 0:00 /usr/lib/x86\_64-linux-gnu/xfce4/p  
kajander 3516 0.1 2.0 589332 81388 ? Sl 01:21 0:05 xfdesktop  
kajander 3518 0.0 1.1 412608 46236 ? Sl 01:21 0:00 /usr/lib/x86\_64-linux-gnu/xfce4/p  
kajander 3520 0.1 1.3 488916 52600 ? Sl 01:21 0:05 /usr/lib/x86\_64-linux-gnu/xfce4/p  
root 3548 0.0 0.1 230996 6304 ? Sl 01:21 0:00 /usr/libexec/upowerd  
kajander 3553 0.0 1.1 546132 45408 ? Sl 01:21 0:00 /usr/lib/x86\_64-linux-gnu/xfce4/n  
kajander 3570 0.0 1.2 477552 48148 ? Sl 01:21 0:00 xfce4-notes  
kajander 3571 0.0 1.4 453836 55028 ? Sl 01:21 0:00 /usr/bin/python3 /usr/bin/blueman  
kajander 3579 0.0 1.2 479384 49492 ? Sl 01:21 0:02 xfce4-clipman  
kajander 3583 0.0 0.9 131580 37132 ? S 01:21 0:00 /usr/bin/python3 /usr/share/syste  
kajander 3614 0.0 0.7 306388 29788 ? Sl 01:21 0:00 xfce4-screensaver  
kajander 3616 0.0 0.1 14636 4016 ? Ssl 01:21 0:00 xfce-superkey  
kajander 3638 0.0 0.7 269024 30408 ? Sl 01:21 0:00 xfce4-power-manager  
kajander 3645 0.0 0.2 311100 9572 ? Sl 01:21 0:00 /usr/libexec/at-spi-bus-launcher  
kajander 3657 0.0 0.6 268188 26812 ? Sl 01:21 0:00 /usr/lib/policykit-1-gnome/polkit  
kajander 3665 0.0 0.1 7904 4152 ? S 01:21 0:00 /usr/bin/dbus-daemon --config-fil  
kajander 3667 0.0 1.3 639924 51924 ? Sl 01:21 0:01 nm-applet  
kajander 3675 0.0 1.1 415780 43876 ? Sl 01:21 0:00 mx-usb-unmounter  
kajander 3714 1.0 0.6 418040 26012 ? Sl 01:21 0:36 /usr/bin/pipewire  
kajander 3715 0.0 0.2 170284 11460 ? Sl 01:21 0:00 /usr/bin/pipewire-pulse  
kajander 3717 0.0 0.2 164456 9216 ? Sl 01:21 0:01 /usr/libexec/at-spi2-registryd --  
kajander 3794 0.0 0.1 48480 7284 ? S 01:21 0:00 /usr/libexec/bluetooth/obexd  
kajander 3799 0.0 0.3 420752 13452 ? Sl 01:21 0:00 /usr/libexec/gvfs-udisks2-volume-  
root 3803 0.0 0.3 394792 15432 ? Sl 01:21 0:00 /usr/libexec/udisks2/udisksd  
kajander 3819 0.0 0.2 303768 8616 ? Sl 01:21 0:00 /usr/libexec/gvfs-gphoto2-volume-  
kajander 3824 0.0 0.2 302680 8552 ? Sl 01:21 0:00 /usr/libexec/gvfs-mtp-volume-moni  
kajander 3829 0.0 0.2 381748 10040 ? Sl 01:21 0:00 /usr/libexec/gvfs-afc-volume-moni  
kajander 3835 0.0 0.2 302848 8540 ? Sl 01:21 0:00 /usr/libexec/gvfs-goa-volume-moni  
kajander 3852 0.0 1.0 784940 41144 ? Sl 01:21 0:00 /usr/bin/wireplumber  
kajander 3869 0.0 0.2 229132 8500 ? Sl 01:21 0:00 /usr/libexec/gvfsd-metadata  
kajander 3931 0.0 0.2 306020 8908 ? Sl 01:21 0:00 /usr/libexec/xdg-permission-store  
kajander 3954 0.0 0.2 380924 10692 ? Sl 01:21 0:00 /usr/libexec/gvfsd-trash --spawne  
kajander 4002 0.0 2.0 468352 78720 ? SNI 01:21 0:02 /usr/bin/python3 /usr/lib/apt-not  
kajander 4494 0.4 0.6 382836 27076 ? Sl 01:21 0:15 conky -c /home/kajander/.conky/MX  
kajander 5467 0.0 0.1 156448 5616 ? Sl 01:40 0:00 /usr/libexec/dconf-service  
kajander 5471 0.0 2.2 1283260 88080 ? SNL 01:40 0:01 /usr/lib/x86\_64-linux-gnu/tumbler  
kajander 5530 0.0 0.4 469616 18152 ? Sl 01:40 0:00 /usr/libexec/xdg-desktop-portal  
kajander 5545 0.0 0.7 417212 29808 ? Sl 01:40 0:00 /usr/libexec/xdg-desktop-portal-g  
kajander 6440 0.0 0.4 384128 15976 ? Sl 01:45 0:01 /usr/libexec/gvfsd-recent --spawn  
kajander 6504 0.7 4.6 810580 182876 ? Sl 01:45 0:15 inkscape /home/kajander/Desktop/d  
root 6821 0.0 0.0 0 0 ? I 01:52 0:00 [kworker/3:0]  
kajander 7523 0.0 0.3 381200 12564 ? Sl 01:59 0:00 /usr/libexec/gvfsd-computer --spa  
kajander 7700 1.2 5.6 1729428 220452 ? SLL 02:00 0:14 mpv --player-operation-  
mode=pseud  
kajander 7761 0.0 0.2 230540 8172 ? Sl 02:01 0:00 /usr/lib/libreoffice/program/oosp  
kajander 7797 8.3 20.1 1611420 786752 ? Sl 02:01 1:30 /usr/lib/libreoffice/program/soff  
www-data 8135 0.0 0.3 372192 12312 ? S 02:01 0:00 /usr/sbin/apache2 -k start

```

www-data 8136 0.0 0.3 372192 12312 ? S 02:01 0:00 /usr/sbin/apache2 -k start
www-data 8141 0.0 0.3 372192 12312 ? S 02:01 0:00 /usr/sbin/apache2 -k start
www-data 8142 0.0 0.3 372192 12312 ? S 02:01 0:00 /usr/sbin/apache2 -k start
www-data 8147 0.0 0.3 372192 12312 ? S 02:01 0:00 /usr/sbin/apache2 -k start
root 8215 0.0 0.2 18064 8816 ? Ss 02:01 0:00 /usr/sbin/cupsd -C /etc/cups/cups
lp 8217 0.0 0.1 16356 5492 ? S 02:01 0:00 /usr/lib/cups/notifier/dbus dbus:
lp 8218 0.0 0.1 16356 5120 ? S 02:01 0:00 /usr/lib/cups/notifier/dbus dbus:
lp 8219 0.0 0.1 16356 5212 ? S 02:01 0:00 /usr/lib/cups/notifier/dbus dbus:
root 8973 0.0 0.0 0 0 ? I 02:08 0:00 [kworker/2:0]
root 9110 0.0 0.0 0 0 ? I 02:09 0:00 [kworker/0:1-events]
root 9221 0.0 0.0 0 0 ? I 02:13 0:00 [kworker/u32:1-phy0]
kajander 9463 22.7 4.2 1717696 166876 ? SLl 02:16 0:37 mpv --player-operation-
mode=pseud
kajander 9492 0.2 1.0 464212 39544 ? Sl 02:17 0:00 orage
kajander 9575 3.6 0.6 268684 27288 ? Sl 02:19 0:00 /usr/bin/xfce4-mime-helper --laun
kajander 9580 7.1 1.2 553824 49876 ? Sl 02:19 0:00 /usr/bin/xfce4-terminal
kajander 9584 0.2 0.1 302472 6108 ? Sl 02:19 0:00 /usr/lib/x86_64-linux-gnu/xfce4/x
kajander 9600 0.8 0.1 77604 5168 pts/0 Ss 02:19 0:00 bash
kajander 9611 100 0.1 80540 4964 pts/0 R+ 02:19 0:00 ps -aux

```

There is lot of work ahead for sure and many new areas for income making and one cornerstone is to get the office tools and **especially universal digital identity** like passport status and functions, so check and control world does not get blind due to undeclared blocks...

A blackbox tec, to be akin to typewriter steel safe telegraph station having IO accountancy correct with privacy and guarding the design of hardware and software prior deployment and having medic test regulary in order and a separate license cac card for certain sensitive work sectors, chem, arms etc

---

### **That in mind overheating planet.**

Electric transport methods many, dead empty concrete all over the places, urban explorations, food production to move to colder locations, self support food tourist villages, water making and control tools and billings, traffic adjustment tools, inventor corners at shopping chains, elk and animal breading in the wild with drone herding, test tools for what is in the air and food and water social sales finn type advert and dating places with rental of tables for IT works invention databases to contact for commercialization steel safe production and sales, 3D VR gaming and like excel preplanning tools 4k new battery technologies, new water transport technologies, greenhouse tech, & solving alone situations and much more....for decades to come

**and honest message and telecom functions and io accountancy and protection from radiowave tech in out**