

the return to innocence

Be happy

Living the moment really does make us happier. Then why can't we raise our heads from our 4" screen?

Don't be afraid to be weak anymore.

Security

Why do we rely on humans for locking resources? They are not only the worst source of entropy, but they will always fail on repetitive tasks. You'll not want to see human drivers on the public roads as much as you'll not want to see human handled cyphers.

Augmented Intelligence

People are afraid about the raise of artificial intelligence as much as our grand grand fathers where afraid by electricity. We can not argue better then show them they are wrong. We'll show them the miracle and value of the wave functions collapses inside theirs brains and create an entire industry with their augmented brains We'll show them the beauty and benefit of science not the dark side of it.

deep evolution

- Imagine continuously streaming your authentication by just being you.
- Imagine having just a single solid zero config communication client app running on bare metal.
- Imagine an reactive asynchronous interaction with technology by simply asking anything not just predefined sets.
 - "Can you please book a vacation for me and my family in August?"
 - "Can you split this cube for me please to fit that cavity?"

You actually don't need an instant reply. Depending on use case you can have it in about a 30 sec, or you have it in about a week.

- Imagine an proactive interaction by receiving advices for your life (body health, mind health, business, relationships etc.)
- Imagine being paid to use your brain and skills during your hiking
- Imagine being paid real time by streaming your money into your wallet for using your brain
- Imagine paying as you go for connectivity, intelligence and entertainment in a borderless ecosystem

LTE/3G

personal assistant/advisor audio content provider

mouse

game controller

identity

wallet



"So what is so special with this client that have you talking about?"

- It is actually a low light communication client like let's say Facebook client
- However it is running directly on bare metal ARM devices even on Cortex-M
- It is a multi homed communication client for an entire opinionated system
- It is a wallet for a Bitcoin Lighting Network Hub
- It is running on top of just 3 protocols: MQTT, WebRTC and Signal Protocol
- It's network stack is based on RINA network architecture tunnelled over IPv4
- The device itself is seen as a single process in a traditional OS, but now related to an ecosystem

It is a rock solid app comparable with any military or avionics RTOS

"So what is that opinionated system that are you talking about?"

- It is a cloud of encapsulated micro services running on Mesos/Kubernetes/CoreOS infrastructures
- Public endpoints are running FreeBSD (TrustedBSD mod) services in Jails on top of DPDK data plan
- Organisations and households can run their own private managed services on Black Box Unit
- Will be a fully federated architecture with opinionated open frameworks



Join me. It is a great summer day.

3 min ago



1 min ago

you see ?

Sounds good! Let me pick up my ass from this bet.

Where do we |



Learning Romanian. now
Reading your emails. 10 min ago

Require action



Support service ask you to choose a different color.

1 min ago

Resolved



New meeting added in calendar

1 hour ago



swipe left to hide

Public

Unnam

The num data that co

The Cha high number changes to

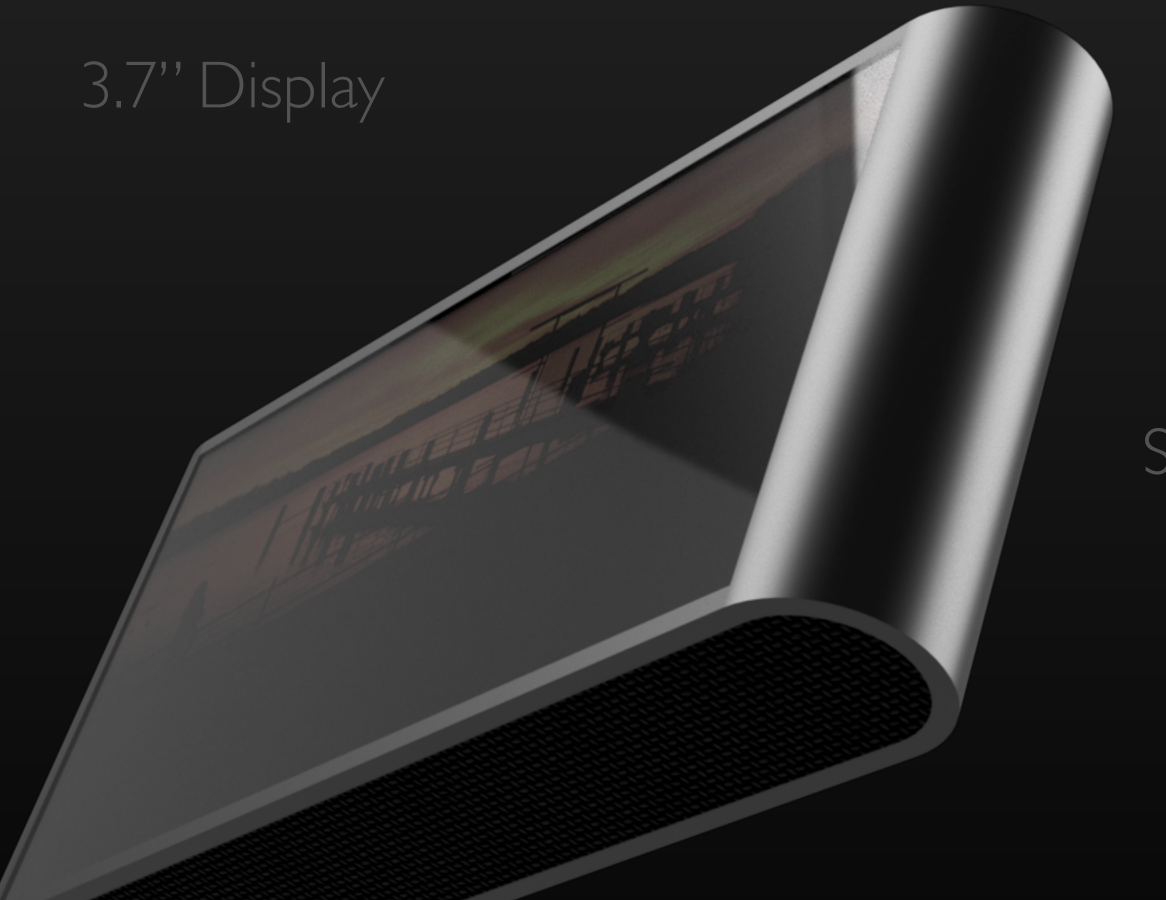
The num seasonally a



Global shutter

15 F-Stop

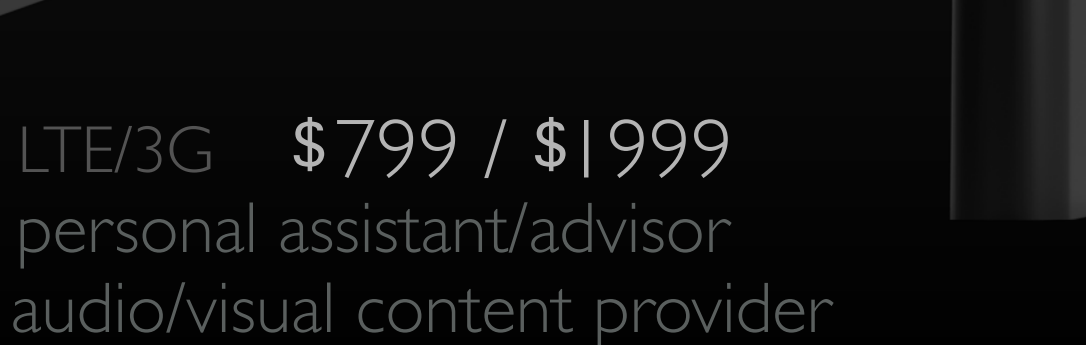
340fps



Academy

1080p/4K Super 16/35 mm CMOS

5.5µm pixel size



Efficiently sharing the CPU/GPU/FPGA power across organisation or household because no one actually need the entire power of their computation resources at the same time. Hard decoupling the clients from the computation sources is the most efficient, economic and simple path.

Unity across the entire organisation. You just schedule deployments once and it will be available for the entire organisation even in a multi tenant scenario. Stream virtualised platform locked apps in a multi platform collaborative scenarios.

routing storage computation

\$599 fron

Black Box Unit



What services are you actually deliver inside Deev ecosystem?

Connectivity and communication

It is hardly possible to make a difference in the market without delivering an integrated connectivity and communication infrastructure. Deev will also be an MVNO behind MVNA and MVNE suppliers. Deev will be able to sell pay as you go data plans to it's customers and also avoid roaming rates. As MVNO Deev will only sell data plans services to it's customers while the voice, text and telemetry will run over WebRTC and MQTT. However the users will be able to enjoy the portability of their numbers and terminate calls into PBX/SS7 networks at local tariff instead roaming. All Deev mobile device will use embedded USIM chips and the entire routing and communication experience will be backed up by the Al infrastructure.

Intelligent services

We are not fully relay on ML and deep neural networks for delivering intelligence. For us technology alone is not enough. Machines are only augment real humans to deliver the ultimate user experience. We will establish an industrial hub of augmented human intelligence. Our services are cross platform supported.

Streaming money

We are planning to coming out with streaming payment hub around a bitcoin lighting network nodes backed by scoring services from providers like Kreditech.

LTE/3G Connectivity

personal assistant/advisor audio/visual content provider mobility workspace

\$399





identity velocity sensitive keys



Codex

Momentum



identity

time

location services

LTE CAT-0 / CSFB 2G

\$ | 49

personal assistant/advisor audio/visual content provider elegant workspace

27 inch / 24 inch no cables WIFI



Atlas

\$399 / \$249



we have a bigger plan

