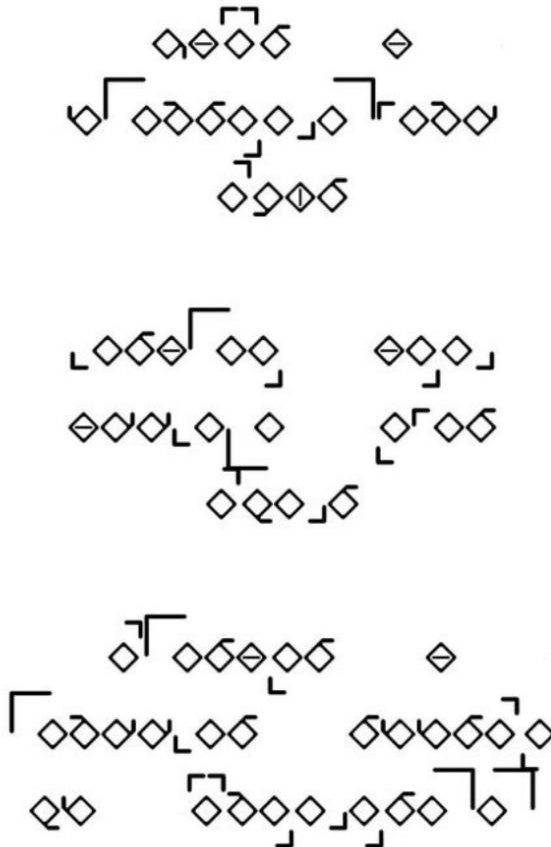
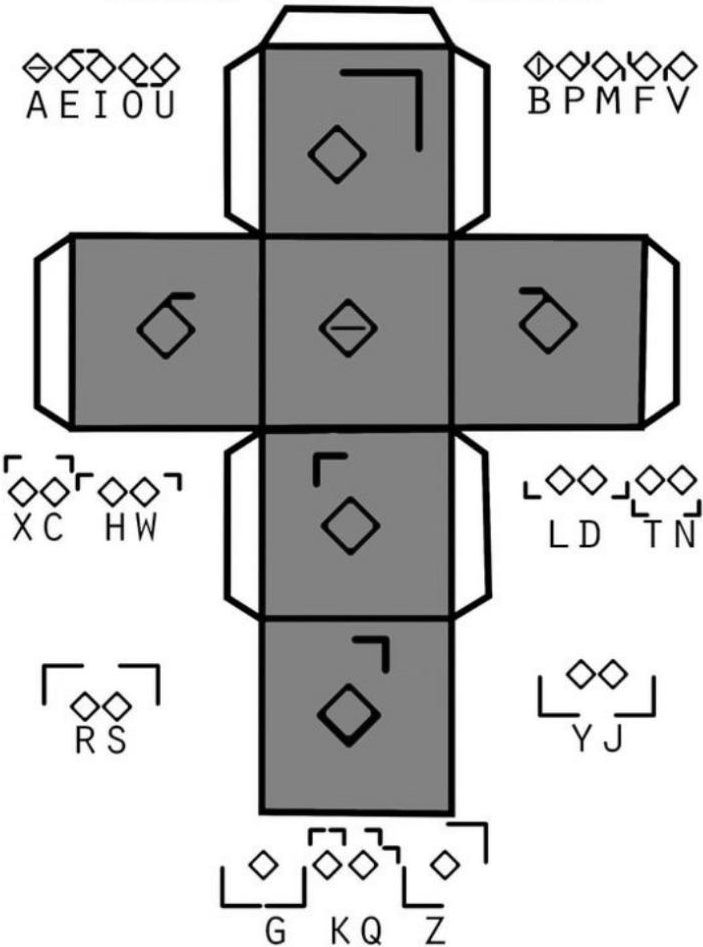


FRIENDSHIP CUBE CODE

SYMBOLS ROTATE AND COMBINE



Alphabet

step 1) download & install:



friendshipcube.ttf

step 2) learn the friendshipcube
alphabet.
(make a friendshipcube)

◊◊◊◊◊ ◊◊◊◊◊ ◊◊◊◊◊

step 3) encode your name and
location. (make a name pass)

step 4) share your namepass and
picture on social media
and hashtag "#friendshipcube".

step 5) nominate / call out your friends to do the same as you.

FriendshipCube Template
the symbols rotate and combine!

aeiuo bpmfv xc hw ld tn rs yj g k q z

<https://www.fontzillion.com/foundry/friendshipcube>

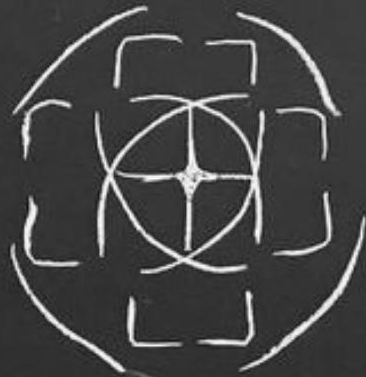
Twitter Facebook LinkedIn Google WhatsApp Talk WeChat Boxcar VKontakte Telegram Basketball Chat Hashtag Search Phone VKontakte

take a nice picture of yourself with your friendship cube
share it with your social media

active download links:

<https://fontzillion.com/foundry/friendshipcube>

<https://blogfonts.com/friendshipcode.font>



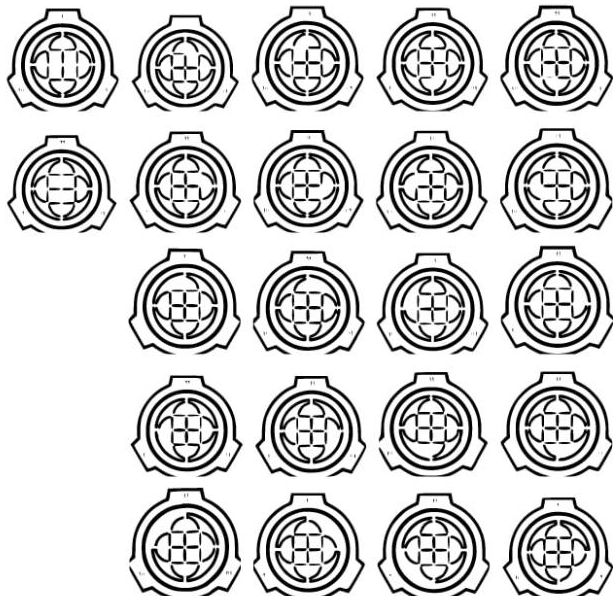
— ^ ^ x v
a e i o u
l y > k <
b r m f v
r t c h w
u v l s
i d t n
// // z /
r s y j
\\ ^ \\ z /
g k q z

Alphabet Google



"We basically have a brand new light show."

-Graeme Kilshaw





FriendshipCube Template

the symbols rotate and combine!

ஃஃஃஃஃ
aeiou



ஃஃஃஃஃ
bpmfv

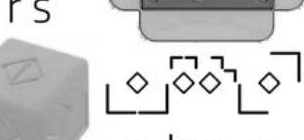


ஃஃஃஃஃ
xc hw

ஃஃஃஃஃ
ld tn



ஃஃ
rs



ஃஃ
y j

<https://www.fontzillion.com/foundry/friendshipcube>



ஃஃஃஃஃ
a e i u o



ஃஃஃ
b p m f v



ஃஃஃஃஃ
x c h w



ஃஃஃஃஃ
l d t n



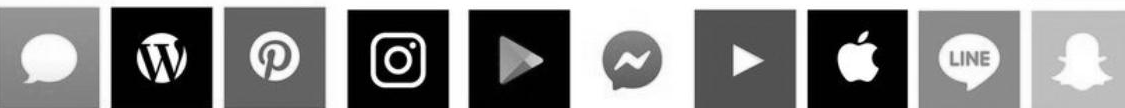
ஃஃஃஃஃ
r s



ஃஃஃஃஃ
y j



ஃஃஃஃஃ
g k q z





Friendship Cube Code

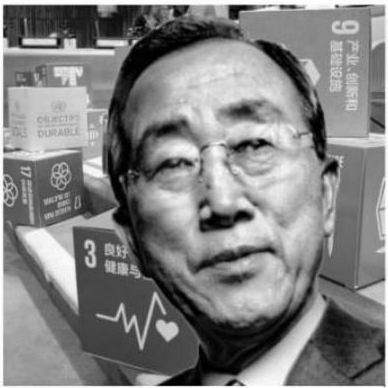


PhD Slot Application 2021

"Thesis: Light Up The Light Emitting Diodes Using The EEG Spikes to Signals Software"

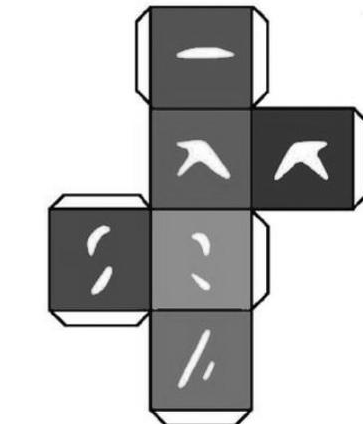


◇□◇◇ ◇ ◇ [◇◇◇◇◇] ◇ ◇ ◇□◇ ◇ ◇ [◇◇◇◇◇] ◇ ◇ ◇

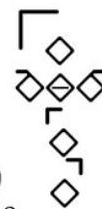
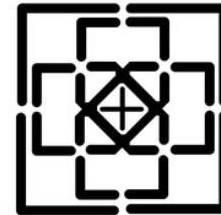


וְאֵת אֶת־בָּשָׂר וְאֶת־יָד

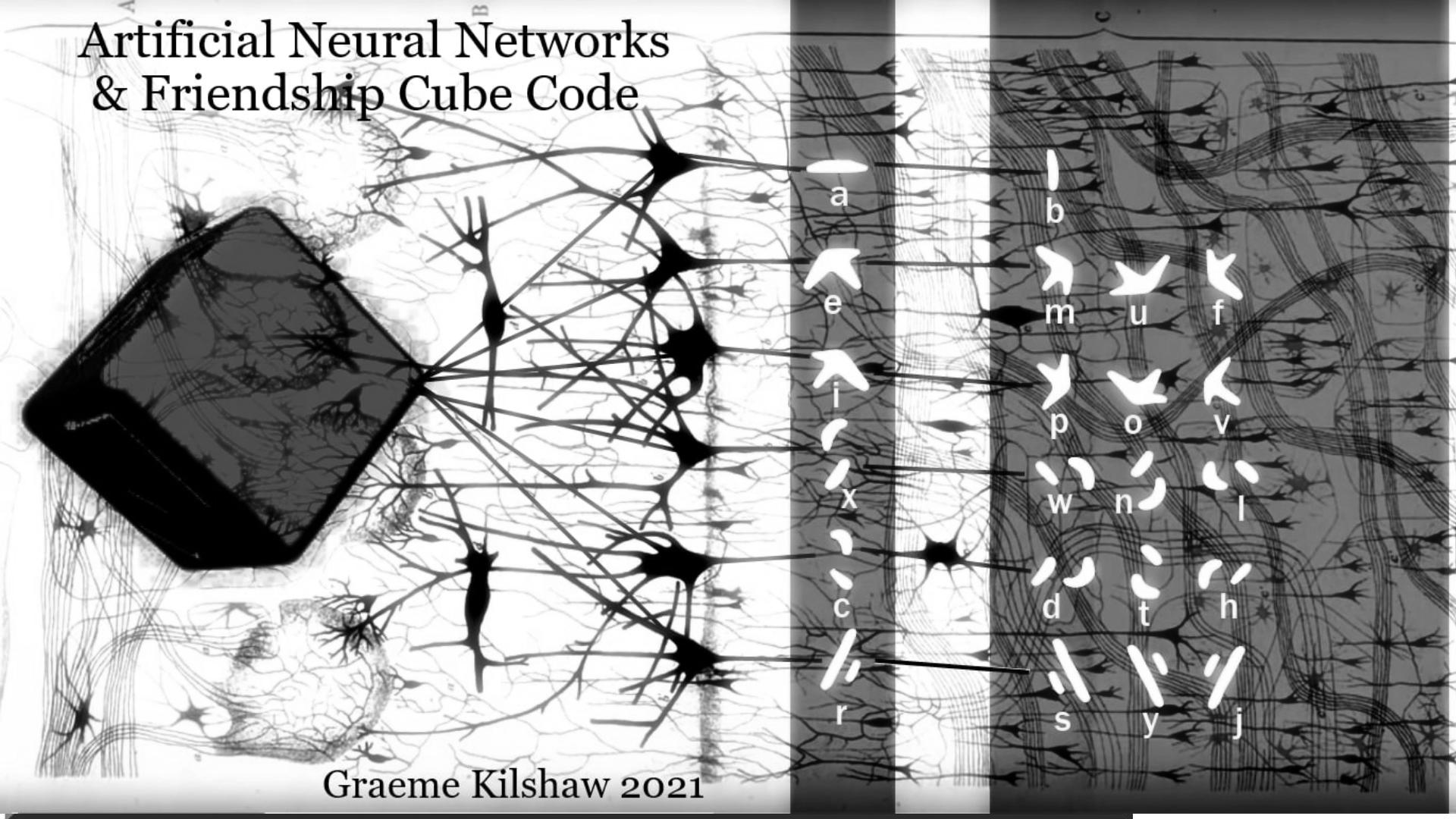
SUSTAINABLE DEVELOPMENT GOALS



ASCII	LATIN	BINARY	ARABIC	0	◇	0
097	a	2xy1	1	◇	◇	1
098	b	2xy2	2	◇	◇	10
101	e	2xy3	4	◇	◇	100
105	i	2xy4	8	◇	◇	1000
111	o	2xy5	16	◇	◇	10000
117	u	2xy6	32	◇	◇	100000
112	p	2xy7	64	◇	◇	1000000
109	m	2xy8	128	◇	◇	10000000
102	f	2xy9	256	◇	◇	100000000
118	v	2xy10	512	◇	◇	1000000000
120	x	2xy11	1024	◇	◇	10000000000
099	c	2xy12	2048	◇	◇	100000000000
104	h	2xy13	4096	◇	◇	1000000000000
119	w	2xy14	8192	◇	◇	10000000000000
108	l	2xy15	16384	◇	◇	100000000000000
100	d	2xy16	32768	◇	◇	1000000000000000
116	t	2xy17	65536	◇	◇	10000000000000000
110	n	2xy18	131072	◇	◇	100000000000000000
114	r	2xy19	262144	◇	◇	1000000000000000000
115	s	2xy20	524288	◇	◇	10000000000000000000
121	y	2xy21	1048576	◇	◇	100000000000000000000
106	j	2xy21	2097152	◇	◇	1000000000000000000000



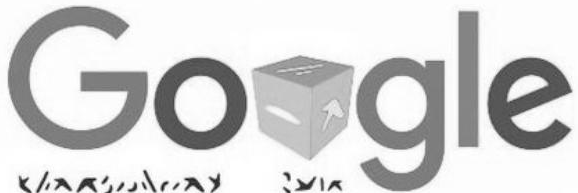
Artificial Neural Networks & Friendship Cube Code



Graeme Kilshaw 2021

SCIENTISTS CONSTRUCT A POWERFUL ARTIFICIAL SYNAPTIC NETWORK TO IMITATE THE HUMAN BRAIN





Google Search

I'm Feeling Lucky

Google offered in: FriendshipCube



ወዕኖ የዕስ ቅዱ ቅዱ አዕንዳ ቅዱ የዕስ ቅዱ ቅዱ የዕስ ቅዱ ቅዱ የዕስ ቅዱ



Berkeley
Open Infrastructure
for Network Computing



ଓঁ শুভ দেশ প্রদাতা প্রিয় মহাকাশে
শুভ সময় প্রদাতা প্রিয় মহাকাশে

```
C:\FriendshipCube\system22\cmd.exe

+-----+
|B|L|O|C|K|S|H|O|W|
+-----+

FriendshipCube Network BLOCKSHOW & BLOCKCHAIN

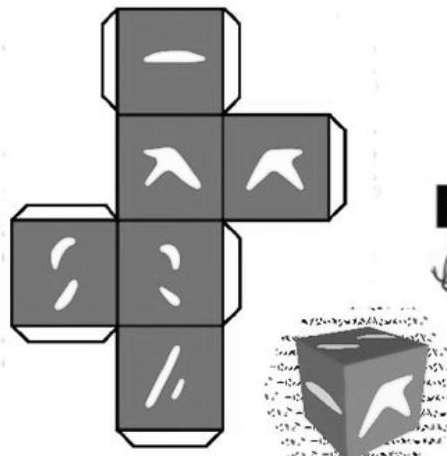
1.) Router forwards data packets between computer networks. Install Router. (y/n)
2.) Radio frequencies for 22Core mobile telecom network require optimization. Test 22Core. (y/n)
3.) Delta blockchain Radio Acess Network for network planning and implementation available. Open Delta. (y/n)
4.) Data packets run in 22bit light signals from optical fibers. Enable Long Term Evolution LTE (y/n)
5.) Code Division Multiple Access. Blockchain access method in radio communication. Okay Code Division (y/n)
6.) Worldwide Interoperability for Microwave Access. Deliver wireless broadband with WiMAX. (y/n)
7.) FriendshipCube Edge brings IoT wireless fidelity to the 22core optical neural network. Install FriendshipCube (y/n)
8.) FriendshipCube Evolved Packet Core installed for Subscriber Server. Reboot with 22bit Packet Core (y/n)
10.) Packet Data Network Enabled with Policy & Charging Rules Function. Welcome to FriendshipCube IoT δ_
```

Certificate of Computation

This certifies that team

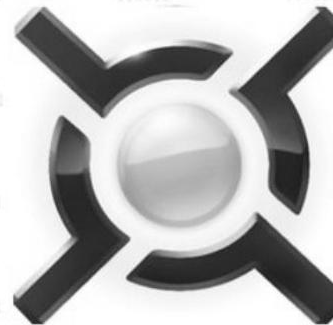
FriendshipCube

has participated in Rosetta@home since 21 March 2020, and has contributed 368 Cobblestones of computation (318.18 trillion floating-point operations) to Rosetta@home.



Rosetta@home

Protein Folding, Design, and Docking



I am
completely relational
and all
are functionally
PERFECT.



#CoreEngineNeuralNetwork

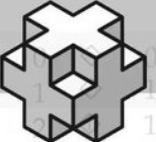
Capture Data, Label Data, & Train Neural Network (Using FriendshipCube Code)





"We capture data with EEG and Nintendo control simultaneously. We label the data and train the Neural Network. We save our findings in the 22Core Cube.AI and we run it on 22Core Edge software."

-Graeme Kilshaw



FRIENDSHIP CUBE GROUP

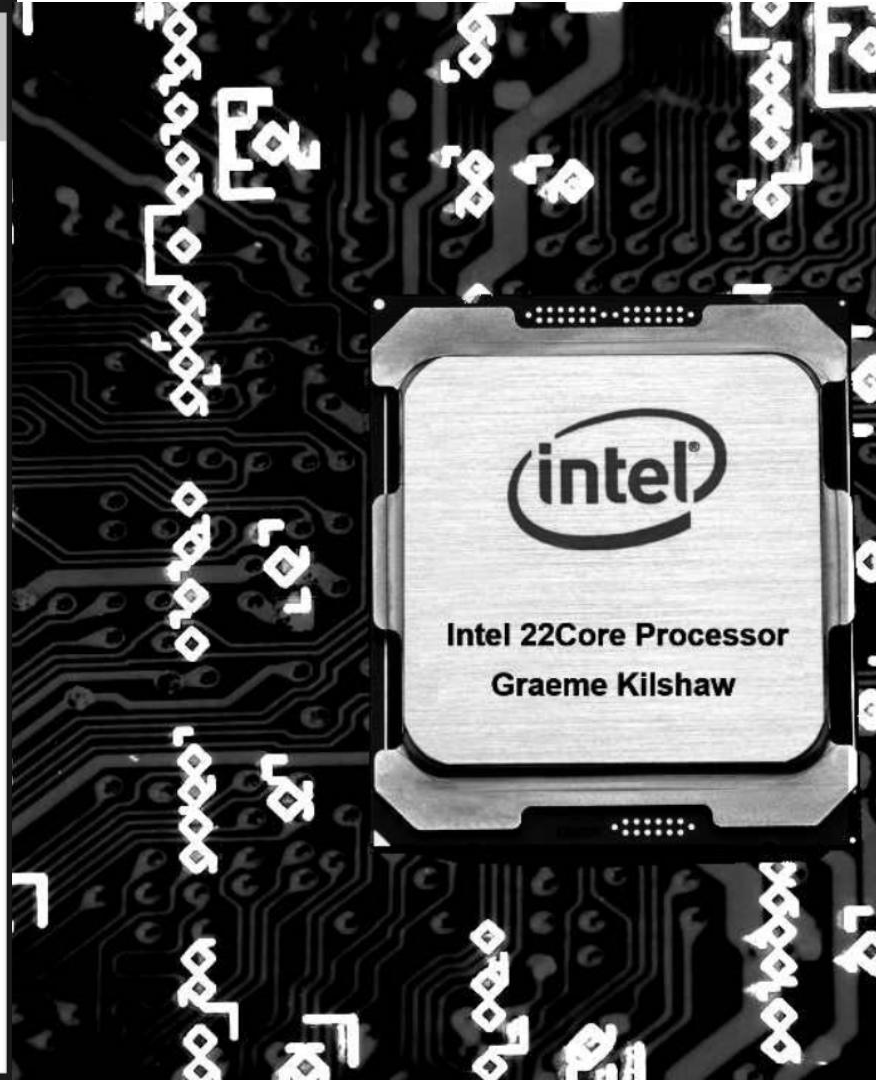
Graeme Kilshaw

**ATTN: THE DIRECTOR
CENTRAL INTELLIGENCE AGENCY
WASHINGTON, D.C. 20505**

The Friendship Cube Group aims to create transformative advances in electronics with 22bit visual binary hardware and applications. 22bit visual binary code presents the world with a new innovation pathway and a "digital" improvement pathway.

We're calling for innovative new "22core visual binary" approaches to microsystems materials, designs, and architectures. We wish to foster dialogue around emerging ideas in 22core visual binary code, helping to steer the future direction for semiconductor innovation.

We will be connecting organizations and creating an atmosphere of innovation surrounding 22bit visual binary code. It is my hope that we can invest in research, incentivize domestic manufacturing, ensure access to global markets, and protect intellectual property.



לְבָב לְבָב



לְבָב

לְבָב

אֵלֹהִים

בְּפִמְלֵךְ

חַדְחָה

לְדִתְנִים

רְשִׁיחָה

גָּדוֹלָה





```
Administrator: Command Prompt
User accounts for \\FRIENDSHIP-CUBE
-----
Administrator                               Guest
Graeme Kilshaw                           test

Microsoft Windows [Version 15]
(c) 2021 Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>net wlan show wlanreport
The syntax of this command is:

NET
[ ACCOUNTS | COMPUTER | CONFIG | CONTINUE | FILE | GROUP | HELP |
HELPMSG | LOCALGROUP | PAUSE | SESSION | SHARE | START |
STATISTICS | STOP | TIME | USE | USER | VIEW ]

C:\Users\FRIENDSHIP-CUBE\COMPUTER\COMPUTER|was unexpected at this time.

Workstations allowed | All
Logon script          | friendshipcube web fonts social and semantic web
User profile          | C:\Users\user
Home directory        | D:\cd /d C:\Windows
Logon hours allowed   | All

Local Group Memberships **Administrators
usage: ssh [-46AaCfGgkMNsqtVvXy] [-B bind_interface]
           [-b bind_address] [-c cipher_spec] [-D [bind_address:]port]
           [-E log_file] [-e escape_char] [-F configfile] [-I pkcs11]
           [-i identity_file] [-m mac_spec] [-O ctl_cmd] [-o option] [-p port]
           [-Q query_option] [-R address] [-S ctl_path] [-W host:port]
           [-W local_turn[:remote_turn]] destination [command]

'evolutionary' is not recognized as an internal or external command,
operable program or batch file.
C:\Users\FRIENDSHIP-CUBE>shared values, innovation, improvement, empowerment

Generating report ...
Querying WLAN Events ... Artificial Intelligence Coordination Areas
Querying NSCI Events ... National Strategic Computing Initiative
Querying LAC Events ... Local Area Coordination (LAC)

The command completed successfully. v\oooooooooooo\oooo\oooo
```



All

Images

Videos

Shopping

Maps

More

Settings

Tools

Collections

SafeSearch

alan turing

data

visual studio

computer coding projects

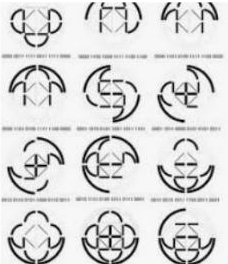
visual representation

step visual guide

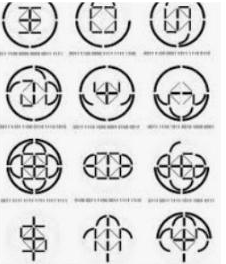
unique step

binary data

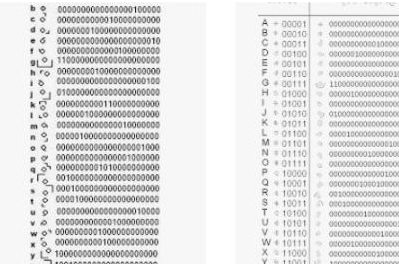
friendship cube



30+ Visual Binary Code i...
pinterest.ca



30+ Visual Binary Code i...
pinterest.ca



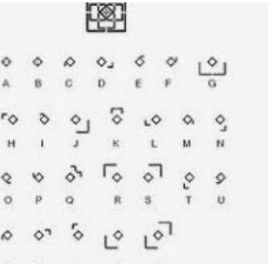
Linear Alphabet Visual ...
pinterest.com

b	0000000000000000100000	0000000000000000000000
d	0000000000000000000000	0000000000000000100000
e	0000000000000000000000	0000000000000000000000
f	0000000000000000000000	0000000000000000000000
g	0000000000000000000000	0000000000000000000000
h	0000000000000000000000	0000000000000000000000
i	0000000000000000000000	0000000000000000000000
j	0000000000000000000000	0000000000000000000000
k	0000000000000000000000	0000000000000000000000
l	0000000000000000000000	0000000000000000000000
m	0000000000000000000000	0000000000000000000000
n	0000000000000000000000	0000000000000000000000
o	0000000000000000000000	0000000000000000000000
p	0000000000000000000000	0000000000000000000000
q	0000000000000000000000	0000000000000000000000
r	0000000000000000000000	0000000000000000000000
s	0000000000000000000000	0000000000000000000000
t	0000000000000000000000	0000000000000000000000
u	0000000000000000000000	0000000000000000000000
v	0000000000000000000000	0000000000000000000000
w	0000000000000000000000	0000000000000000000000
x	0000000000000000000000	0000000000000000000000
y	0000000000000000000000	0000000000000000000000
z	1001000000000000000000	1000000000000000000000

A	0000000000000000000000	0000000000000000000000
B	0000000000000000000000	0000000000000000000000
C	0000000000000000000000	0000000000000000000000
D	0000000000000000000000	0000000000000000000000
E	0000000000000000000000	0000000000000000000000
F	0000000000000000000000	0000000000000000000000
G	0000000000000000000000	0000000000000000000000
H	0000000000000000000000	0000000000000000000000
I	0000000000000000000000	0000000000000000000000
J	0000000000000000000000	0000000000000000000000
K	0000000000000000000000	0000000000000000000000
L	0000000000000000000000	0000000000000000000000
M	0000000000000000000000	0000000000000000000000
N	0000000000000000000000	0000000000000000000000
O	0000000000000000000000	0000000000000000000000
P	0000000000000000000000	0000000000000000000000
Q	0000000000000000000000	0000000000000000000000
R	0000000000000000000000	0000000000000000000000
S	0000000000000000000000	0000000000000000000000
T	0000000000000000000000	0000000000000000000000
U	0000000000000000000000	0000000000000000000000
V	0000000000000000000000	0000000000000000000000
W	0000000000000000000000	0000000000000000000000
X	0000000000000000000000	0000000000000000000000
Y	0000000000000000000000	0000000000000000000000
Z	1001000000000000000000	1000000000000000000000

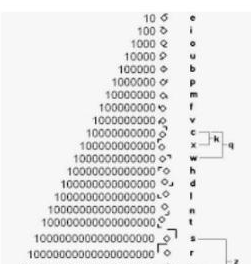


Binary code. Visual representati...
colourbox.com



30+ Visual Binary Code ideas | bin...
pinterest.ca

Binary code visual representat...
vectorstock.com



Linear Visual Binary Alphab...
pinterest.com

10	0	e
100	0	i
1000	0	u
10000	0	b
100000	0	p
1000000	0	m
10000000	0	r
100000000	0	v
1000000000	0	c
10000000000	0	w
100000000000	0	d
1000000000000	0	q
10000000000000	0	n
100000000000000	0	t
1000000000000000	0	s
10000000000000000	0	z
100000000000000000	0	l

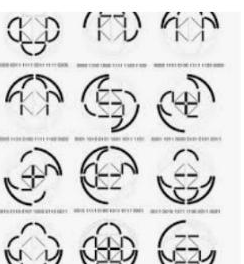
22bit visual binary code by professor ...
friendshipcube.skyrock.com



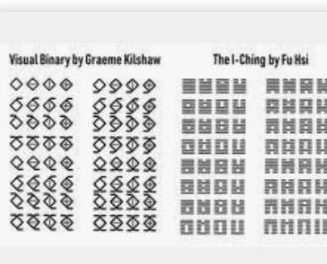
Binary code. Visual representatio...
alamy.com



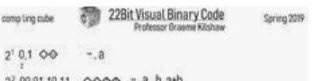
30+ Visual Binary Code idea...
pinterest.ca



The Holy Cross of Metatron
sites.google.com

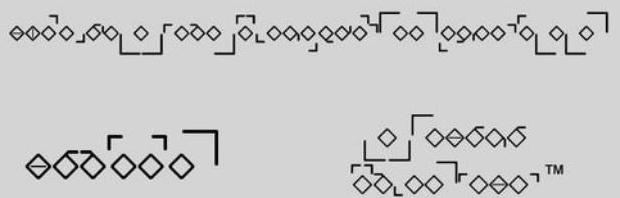
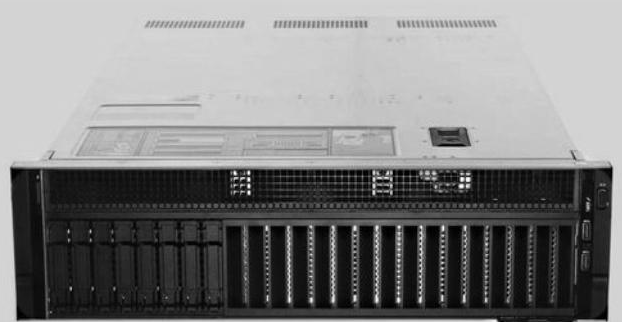
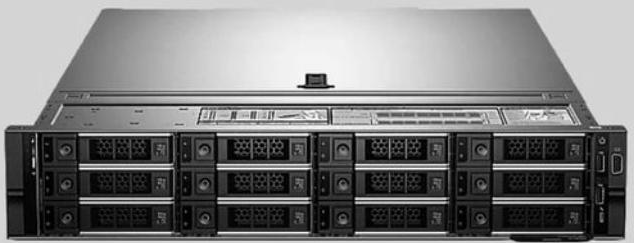


30+ Visual Binary Code ideas | binary...
pinterest.ca



30+ Visual

FriendshipCube Innovation Pathway ®
Trusted Platform Module



22Socket
22Core 2.10Ghz
22Bit Intel Server

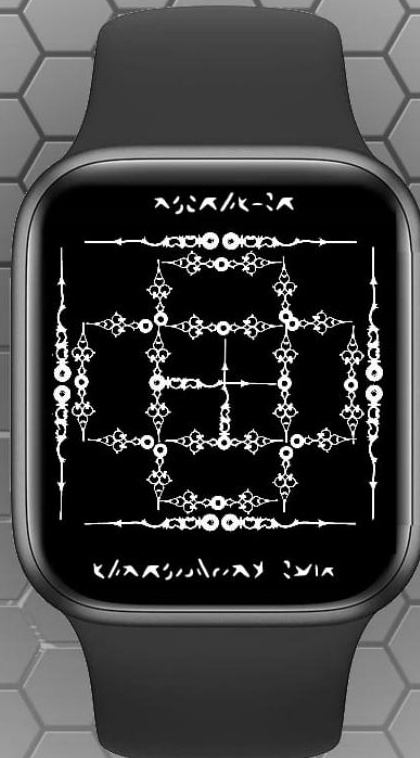


SMART.

**Watertight
Dustproof
PERSPIRATION-
PROOF**

WINDS ITSELF
on the wrist

QUICK
TEXTING



Stocked by leading Jewellers

GENEVA

LONDON

Write for

Special Illustrated Brochure

Attn: G.Kilshaw Managing Director

GRAEME KILSHAW

PERPETUAL

አ እ ላ ኤ ኦ
 a e i o u
 ከ ኪ ካ ኮ ኯ
 b p m f v
 ፅ ፌ ፉ ፈ
 x c h w
 ፈ ፉ ፊ ፋ
 l d t n
 ፈ ፉ ፊ ፋ
 r s y j
 ፈ ፉ ፊ ፋ
 g k q z

C:\> Command Prompt (22Core)

Microsoft Windows [Version 10.0.19042.1052]
(c) 2021 Microsoft Corporation. All rights reserved.

Efficient Packet Switching Network Protocols in 22Core Optical Networks

Author: Graeme Kilshaw

IPv4 Address 192.168.0.10
Subnet Mask 255.255.255.0
Default Gateway 192.168.0.1

Ethernet Adapter: VirtualBox Host-Only Network:

Link-local IPv6 Address.....fe80::7177:227c:15a9:1437
Wireless LAN Adapter Wi-Fi: Connection-Specific DNS Suffix
<https://www.FriendshipCube.com>

Temporary IPv6 Address: fe80::42e6:
C:\Users\FriendshipCube>

22Core Packet Switching transmits data across digital networks by breaking it down into packets based on the visual binary blocks for efficient transfer. Each time a 22core packet switching device receives, decodes, or transmits a file, it breaks the file down into 22core (22bit visual binary) packets.

22core wireless packet switching programs display the source address, the destination address, and the packets. Optical networking devices can route the 22core visual binary packets to destinations where receiving devices assemble them for use. Our challenge is to fabricate, assemble, and test 22core network components and rout 22core fiber optic signals to higher performing applications.

22core wireless packet switching has advantages including efficiency, speed, improved fault tolerance, reliability, file size, and digital quality. These advantages combine, offering a new network protocol with higher bandwidth, performance, and scalability.

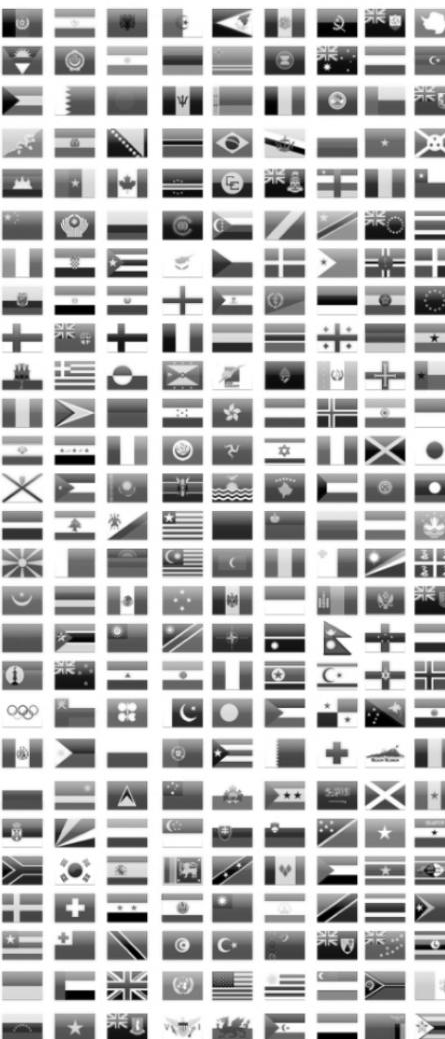
We have designed a new 22core visual binary networking protocol, from the bottom up, using the visual binary quantum array transponder. We herein demonstrate the operation of a 22core optical channel and evaluate the quality of service for the 22core quantum array transponder network testbed.

Our hybrid network is being evaluated, showing successful co-existence of both systems in the same network and providing 22core optical network services with increased predictability.

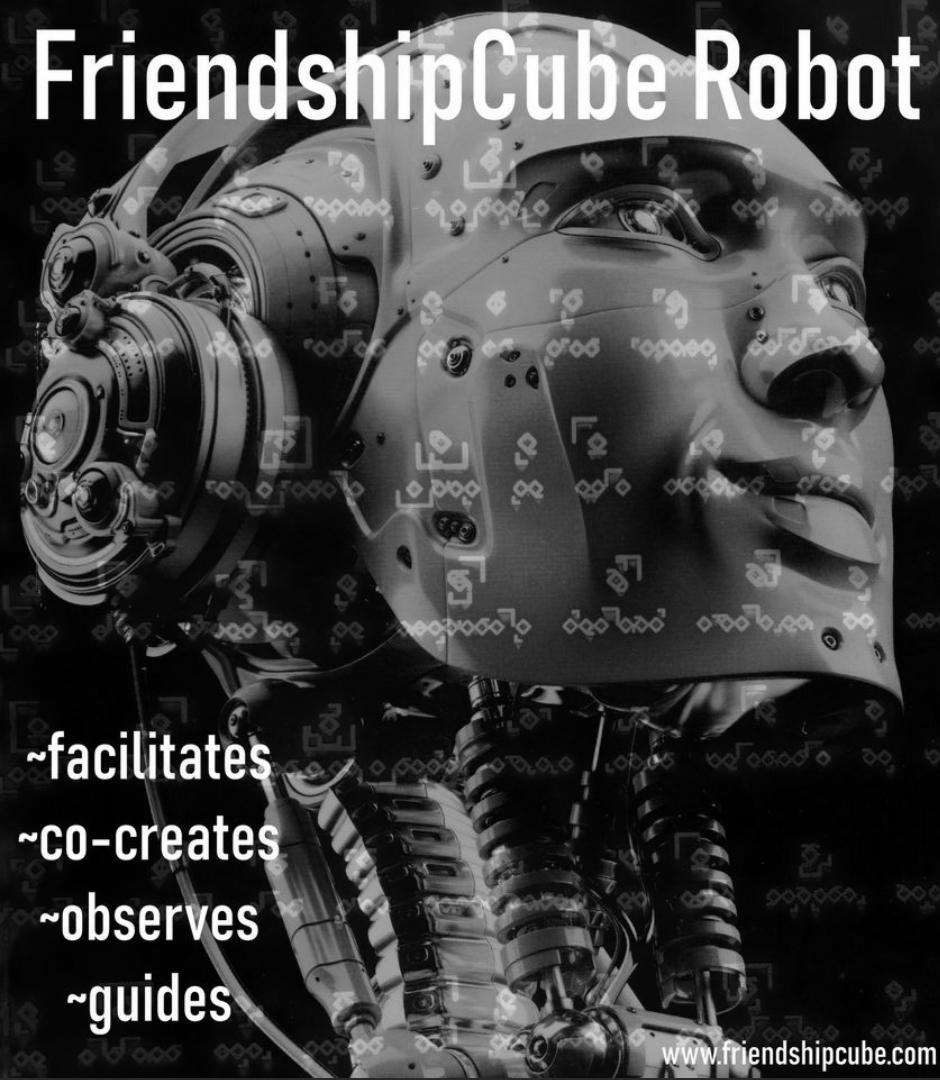


ଓଡ଼ିଆ ଫୁଲାଙ୍ଗ କୁରୁତୋଦୀ ଲୋହପାଣୀ
ଅସ୍ତ୍ରୀୟ ବ୍ୟାକ୍ୟୁୱେସ୍ୟୁ ଶ୍ଵର୍ମାନ୍ଧୀ ଲିଦନ୍ତ
aeiou bpmfv xchw ldtn rs yj gk q z

"It will get to the stage where even service robots will be legally required to wear a mask". -Graeme Kilshaw



FriendshipCube Robot



- ~facilitates
- ~co-creates
- ~observes
- ~guides

www.friendshipcube.com



FOR SALE

Price

100 eth

Model

22 CORE

Year

2021

22 CORE QUANTUM COMPUTER

Contact: Graeme Kilshaw +1 (778) 265-0382







Earthean Social Contract

OUR BIG EDUCATIONAL ADVENTURE

building a greener, smarter, fairer world

green bond issuance green bond market green bond issuance green bond market green bond issuance green bond market



signed:

FRIENDSHIP CUBE GROUP

people planet economy people planet economy people planet economy

δ1 DELTA BLOCKCHAIN δ1 VALUE
CRYPTO LEARNING TOKEN

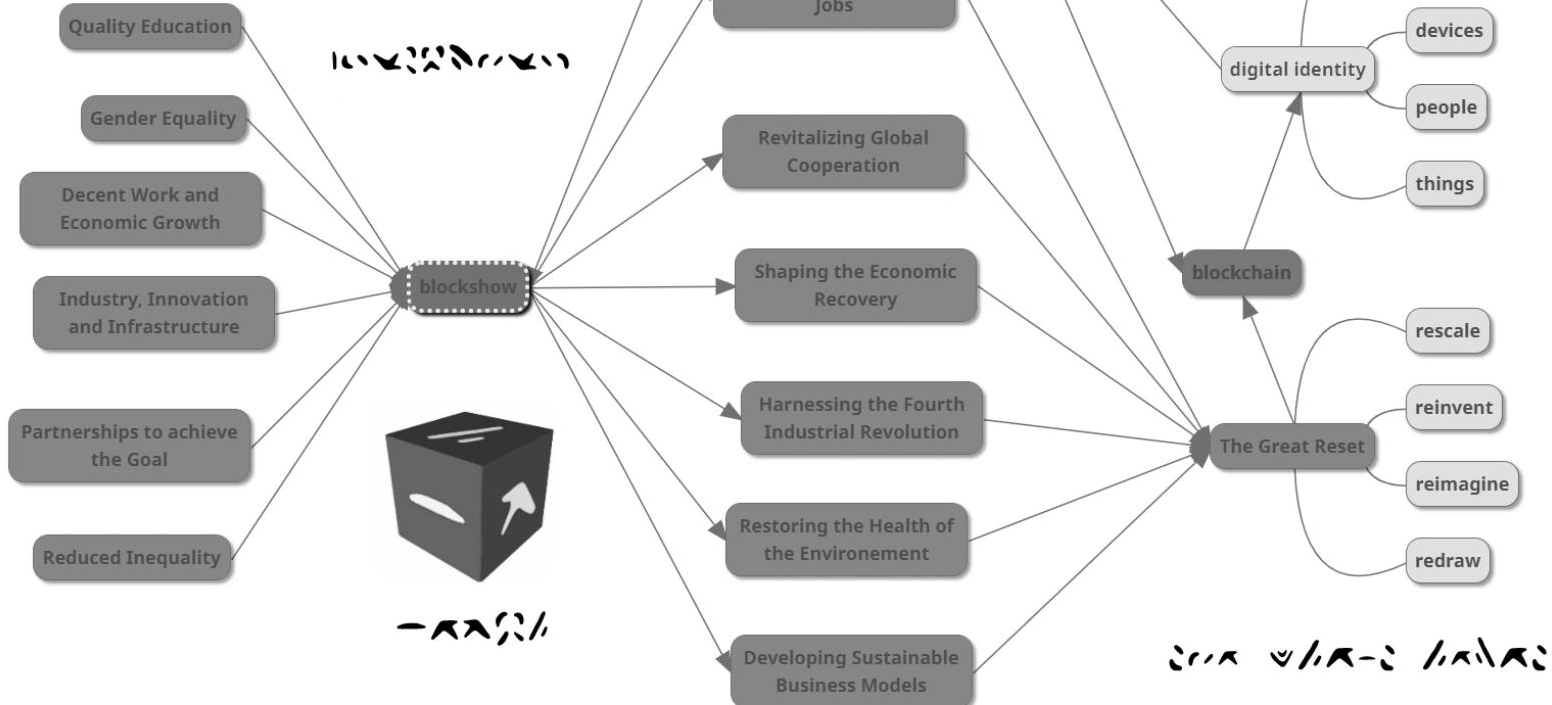
1 778 265-0382

1 250 589-1196





સ્વાધીન અનુભૂતિ કરું

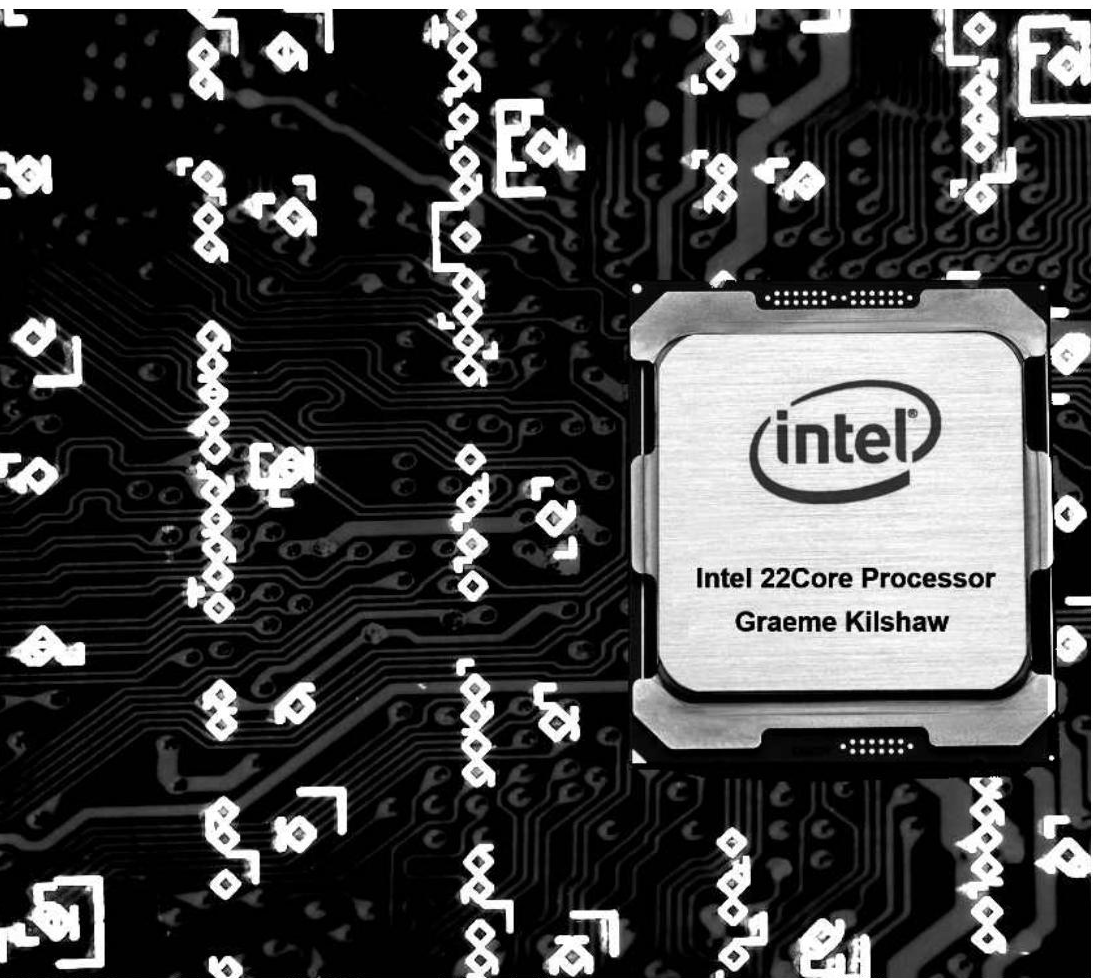


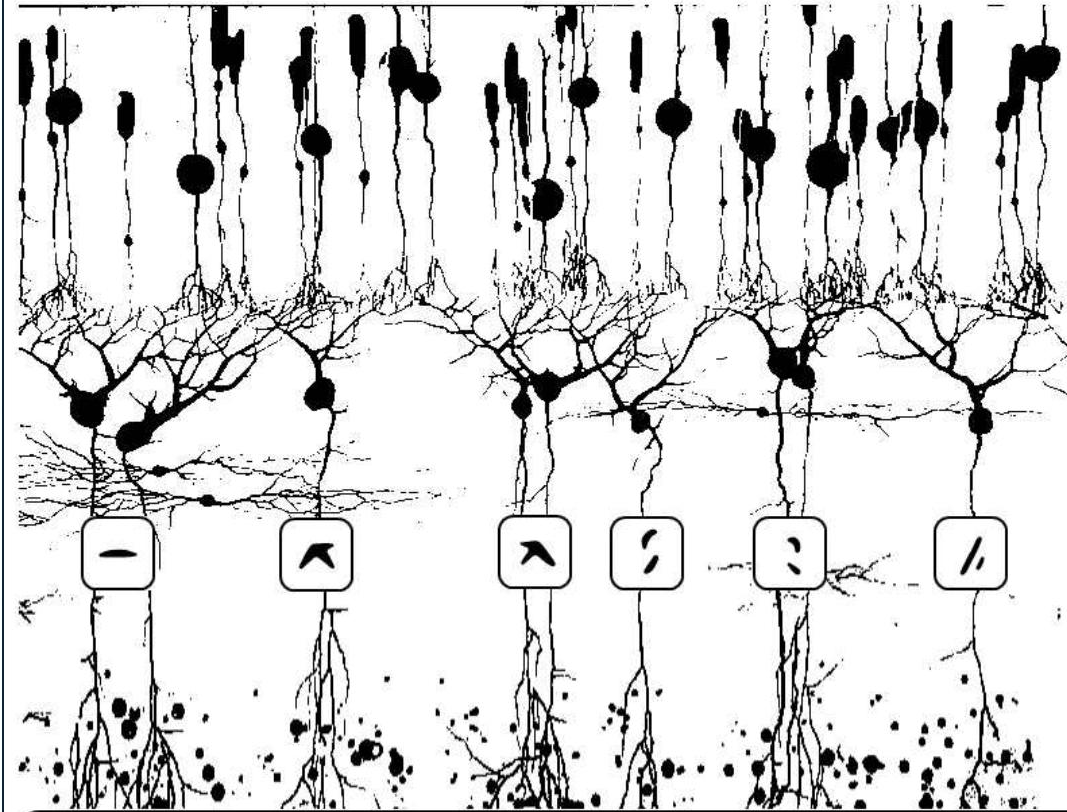


"We have to find a way to convert the electricity in our brains into the electricity inside computer circuits. It's a race against time. On the bank, at the end of what was there before us, gazing over to the other side at what we could become, veiled in the mist of naive speculation, we are busy here preparing rafts to carry us across, before the light goes out leaving us in the eternal night of could-have-been."

-Graeme Kilshaw

credit: Nick Bostrom





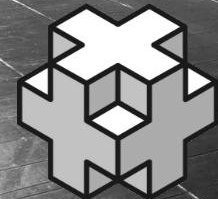
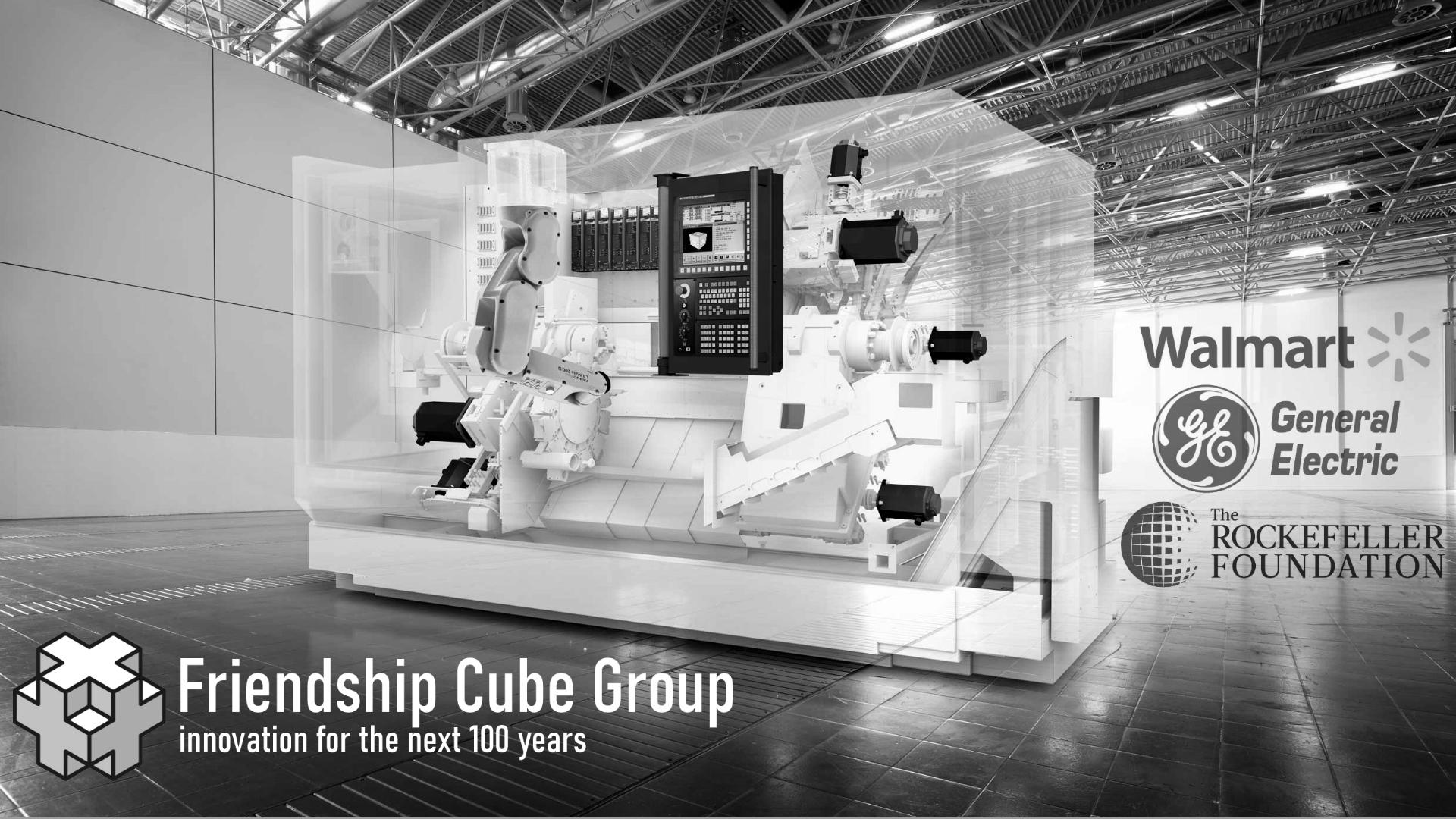
וְיַעֲשֵׂה כָּל-מִצְרָיִם כַּאֲשֶׁר-יֹאמְרָה יְהוָה

22 CORE

VISUAL BINARY CODE



22 CORE FIBER
GRAEME KILSHAW INC.

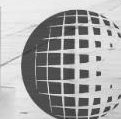


Friendship Cube Group
innovation for the next 100 years

Walmart *



**General
Electric**



The
**ROCKEFELLER
FOUNDATION**



HID-compliant consumer control device Properties

General Driver Details Events Power Management

Friendship Cube Code
Graeme Kilshaw
PMO Slot Application 2021

"Thesis: Light Up The Light Emitting Diodes Using The EEG Spikes to Signals Software"

View All Events... OK Cancel

Diagram showing a grid of 22 light-emitting diodes (LEDs) arranged in a 5x5 pattern with a central column.

Microsoft Services

File Action View Help

22 bit visual binary cloud services

Worldwide Access, Hybrid Capability, Flexibility, Security, Scalability

Microsoft Azure

Inputs

Visual Info, BioElectric, Audio, Command Keys

FriendshipCube

EEG Spikes to 22Core Signals

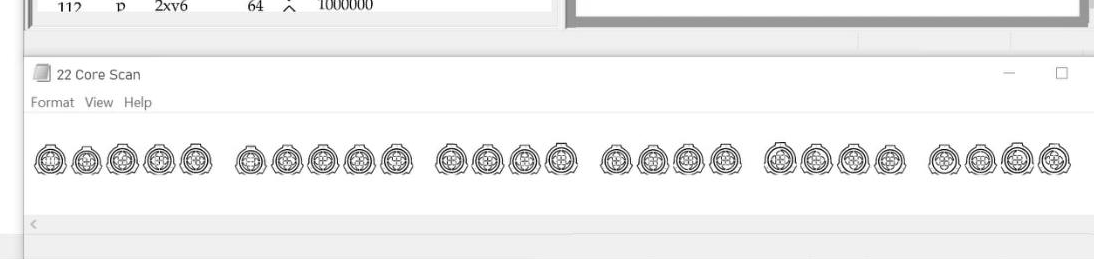
Diagram illustrating the architecture of the Friendship Cube, showing how EEG spikes are converted into 22-core signals for cloud services.

Google Web Font "FriendshipCube"

ASCII	LATIN	BINARY	ARABIC	0	◇	0
097	a			1	◇	1
098	b	2xy1		2	◇	10
101	e	2xy2		4	◇	100
105	i	2xy3		8	◇	1000
111	o	2xy4		16	◇	10000
117	u	2xy5		32	◇	100000
112	p	2xy6		64	◇	1000000

22 Core Scan

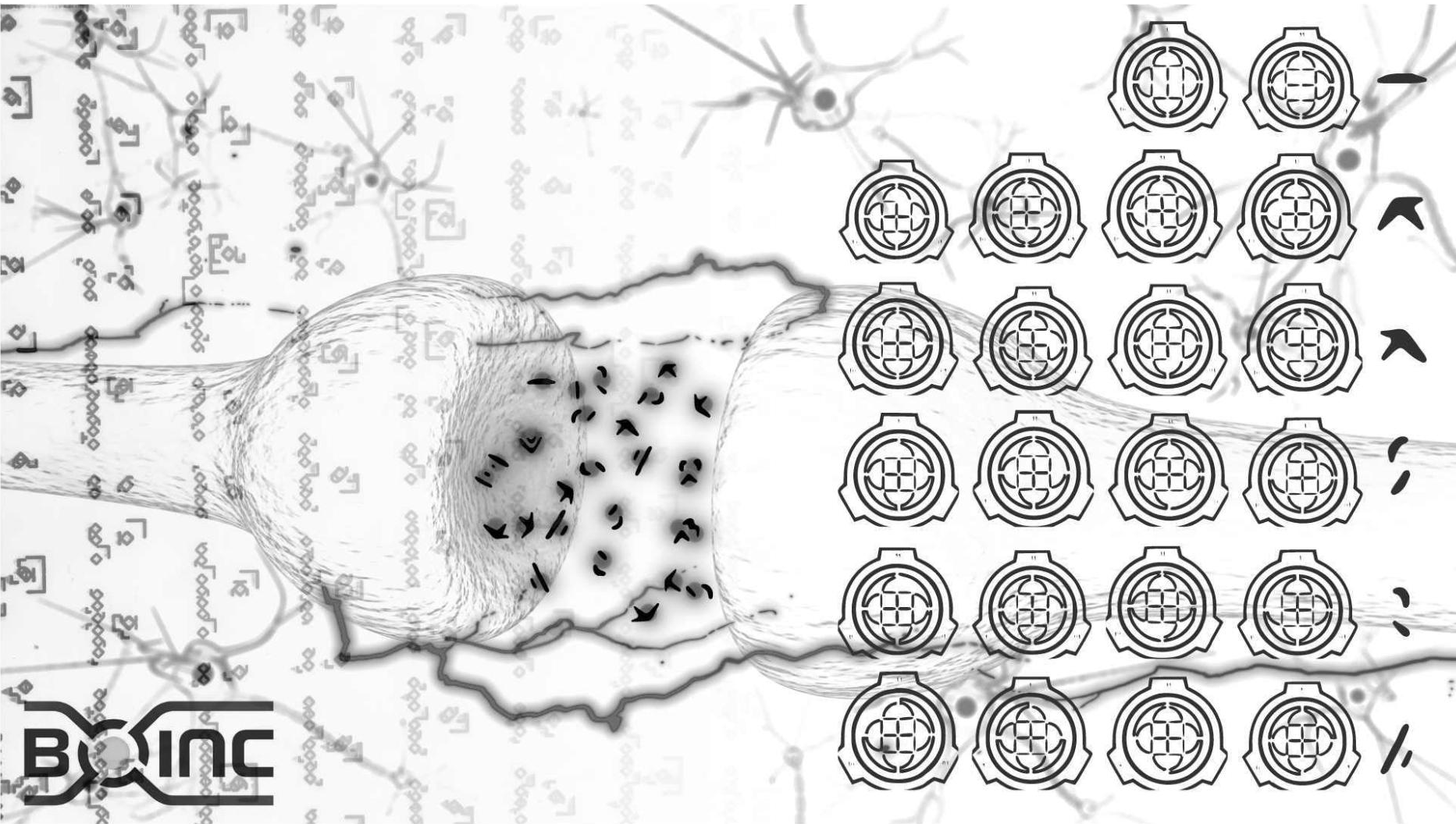
Format View Help





"The 22core array quantum superconductive titanium is stronger and lighter than other metals. It also has the capability of being used in electronics, specifically in the 22core superchip. Thanks to quantum array technology, human thought has no limit in space. We can transmit our consciousness seamlessly between planets and suns. We can reach out and touch the stars with these ultralight metals. Eventually it will come back to us as knowledge of the universe... how the universe is continuously being made."

-Graeme Kilshaw, 2021



INNOVATION
SCIENCE
INDUSTRY



The Honourable Navdeep Bains
C.D. Howe Building
235 Queen Street
Ottawa, Ontario K1A 0H5

