

[Sign up](#)[Sign in](#)[FAQ](#)

Contract & Transaction Platform based on Blockchain

Backed by Hyundai BS&C, our new technology allows fast, secure and effective communication between IoT devices



↑
TOP

[JOIN NOW !](#)[Contact us](#)[Blueprint](#)



Stay informed about the Hdac Token
Generation Event.

Enter your email

Get Updates

☐ I agree to the [Privacy Policy](#) and receiving emails.

Hdac TGE - Opening Event

From November 27 till December 22

We will provide an extra bonus of 400 dac per 0.1 BTC when
participating in the TGE



27 Nov. 09:00

(GMT/UTC +1)

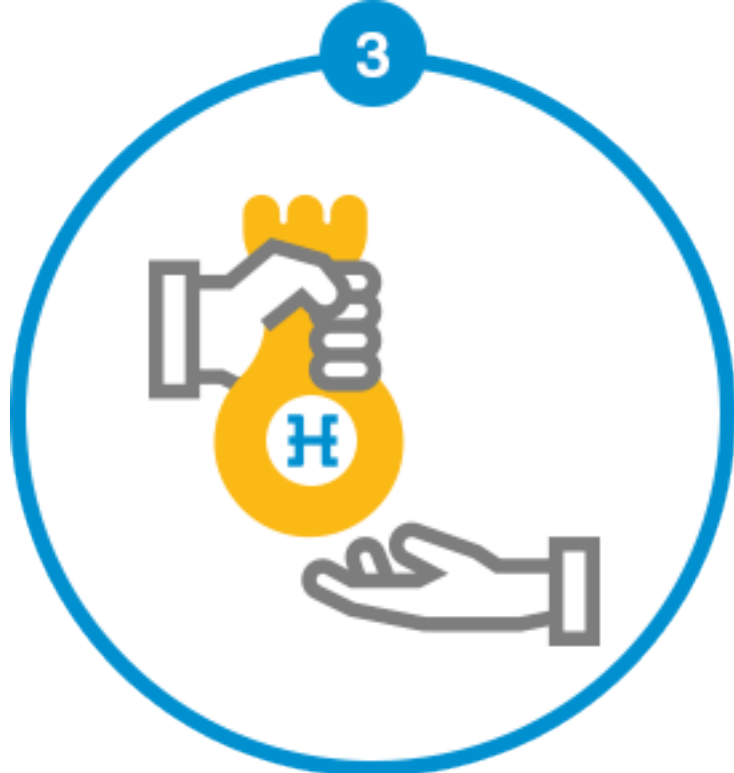
22 Dec. 23:50

(GMT/UTC +1)



**TGE
Participation**

www.hdac.io



EXTRA BONUS
4,000 dac

Per 1BTC

Transaction Innovation





01 — Why Hdac?

Our IoT Contract

It's arrived. The Internet of Things (IoT) has transform the world in to a gigantic, ever-evolving informatic platform. Anything that can be connectec will be connectec Now it's time to embrace that connectio

for
everything
the IoT is
set to
become.

Experts
have
predicted
that by
2025
there will
be up to
30 billion
connected
devices, a
number
of which
you
regularly
use on a
daily
basis.
From
smart
homes,
smart
cars and
smart
watches
to fitness
trackers,
VR
headsets
and any
other
wearable
device (or
indeed
any
device at
all, for
that
matter)
you could
possibly
imagine,
the
opportuni
for safe
and
efficient
“hyper-
connectiv
is
endless.

Our goal
is to
harness
that
opportuni
to help
you go
“Beyond
the
Human
Pay”.
Through
secure
Blockchain
technolog
Hdac can
assign
contracts
to all your
smart
devices
to fit your
life
pattern.
In
layman’s
terms, we
make
your life
easier.

So, why
Hdac?
We’re the
next
generatio
digital
service
platform
based on
trust. And
we’re just
getting
started.

Join us
today.
Thrive in
the
future.



Our M2M transaction platform

You are
your own
bank.

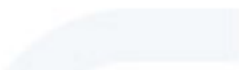
Sounds
good,
doesn't
it?
Thanks to
our DAC
(Hdac*T),
our
Beyond
the
Human
Pay
philosophy
allows
you to
provide
the
currency
your
devices
can use.
You are in
control,
safe in
the
knowledg
your
transactio
are
interactive
secure.

Privacy is
one of



the
biggest
challenge:
facing IoT,
so Hdac
configure:
unique
Hybrid
Blockchain
Networks
for
general
and
special
purpose
users.
Cryptocur
can't be
accessed
by a third
party,
while
your
confidenti
and
highly
sensitive
data is
never
exposed.
Our
platform
acts to
support
micro-
transactio
with
state-of-
the-art
hardware
wallets
immune
to viruses.

We've got
all the
bases
covered.
Your
devices
can enjoy
a
carefree
connectio
just as
you
intended.





01 — Why Hdac?

Hybrid Blockchain

Reliability.
Confident
Integrity.

By fusing
Blockchain
with the
IoT, we
maintain
core
principles
while you
remain
satisfied
your
connectiv
from user
to device,
is nestled
among
the safest
of
environme

From
private to
public
and back
again, our
Hybrid
Blockchain
is
configured
as a
hidden
network
with safe

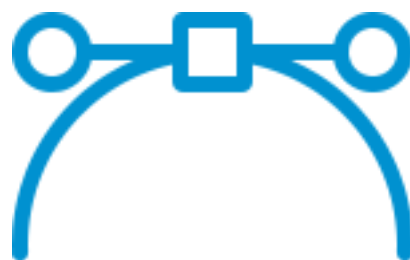
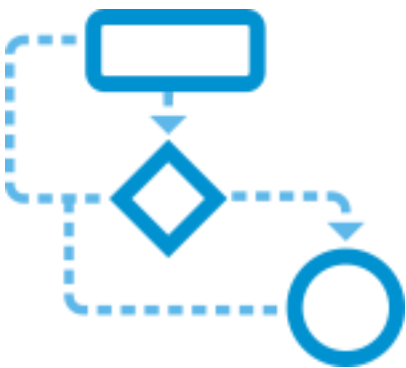
tunnelling
between
a user
and
device to
combat
hacks,
privacy
invasions
and
external
attacks.
Remember
mutual
authentication
between
device
and user
is crucial
for a
reliable
Private
Blockchain
which
fundamentally
will only
be
practical
if it
interacts
with the
Public
Blockchain

Hdac's
configuration
creates a
reliable
and
controlled
ecosystem
to
implement
Machine
Currency
for
mutual
contracts
and
transactions
between
your
devices.
Ultimately
it's taking
your
Internet

of Things
above
and
Beyond
the
Human
pay.

Choose
Hdac.
We're not
just
jumping
aboard a
technolog
innovator
– we're
turning it
into a
technolog
revolution

How We Stand Out



**Connecting
Chains**



**Enhanced
device
security**

Eco-friendly, fair mining

Energy-saving, equitable chance. That is the Hdac philosophy. Let's break this down: To create a block you must mine. A general blockchain consensus algorithm consists of Proof of Work (PoW) and Proof of Stake (PoS). This method, however, often results in excessive and unnecessary energy usage (PoW) while concentrated mining creates an unequal share among

We seamlessly link Public and Private Blockchains. Firstly, it's crucial to interpret a node as any device connecting to the blockchain network. Now, a Public Blockchain is open. A Private Blockchain requires an invitation. As a result, the "permissioned" nature of the latter means it's unlikely to be accessed by nodes as freely as the former. Problem created. Cue Bridge Node, an intermediary which contains key configuration information in

With great blockchain comes great responsibility. Hdac keeps you safe. As with every digital transaction, cyber criminals loom. We aim to stop them. In fact, we don't even intend to give them a chance. Recent cases have identified vulnerability with Pseudo Random Numbers generated when creating your wallet addresses and private and public keys. For example, if two specific Cryptocurrencies

participants with a select few stakeholders controlling the network (PoS).

Our ePoW aims to eradicate power inefficiency and mining monopoly.

By applying a block window concept, we overcome common limitations and welcome an extended group of stakeholders within an evenly distributed, decentralised network.

Reduced energy.
Reduced greed.
After all, we're in this together.

order to link the two. Problem solved.

In essence, Hdac allows you to enjoy the best of both. Brilliant.

use the same characters as each other, transmission errors and duplication may occur.

Hdac implements a specific authentication scheme by applying a Quantum Random Number (beginning with our identifiable characters "Hdac") to eliminate the possibility of hacking.

Moreover, Hdac will evolve into a cryptocurrency-based, Fintech-specialised platform by

providing a
hardware wallet
for user security
enhancement and
transaction
convenience. Job
done.

Key information

The Hdac TGE target is 6,000BTC
Exchange rate : 0.1BTC = 2,200dac (400dac bonus included)

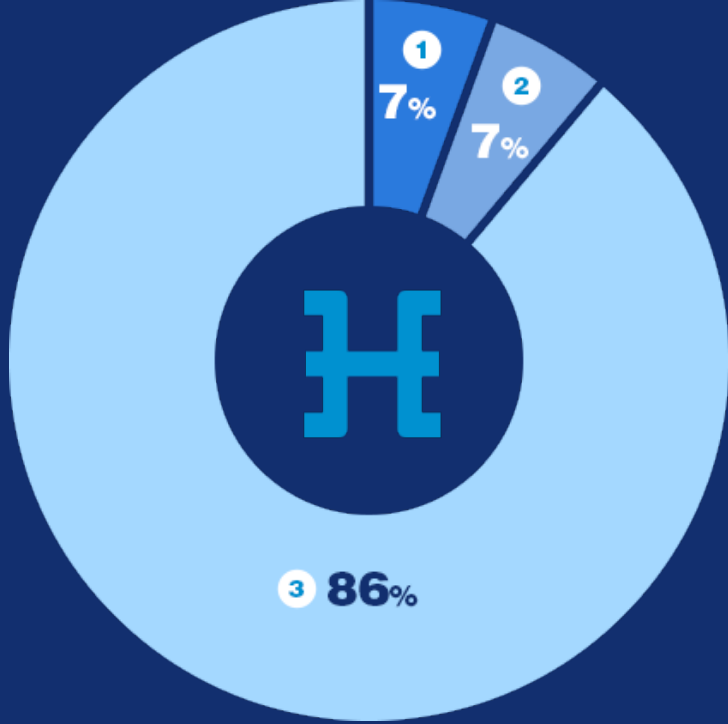
Don't miss out!

- * The total market capitalization of Bitcoin recently crossed \$100bn.
- * 'IoT' is estimated to boost global GDP by \$10-\$15 trillion in the next 20 years.

DAC Allocation

The total issuance amount will be 12 billion dac.

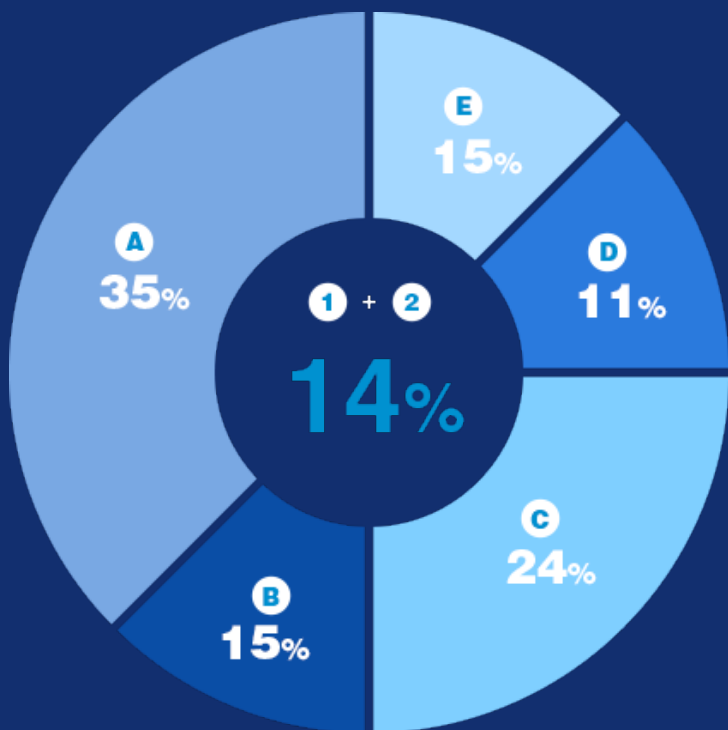
- 1 7% of DAC will be kept for capital reserve.
- 2 7% of DAC will be distributed to the Hdac presale / TGE participants.
- 3 The remaining **86%** of DAC can be earned through equitable 'ePoW' mining.
The first block reward will be 5,000 dac.
Anyone can participate in the Hdac mining for the next 170 years.



Use of Proceeds

Pre-mined DAC will be used as follows. (14% of the total)

Capital reserve (A+B : 7%)



- A** 35% of pre-mined DAC will be kept for capital reserve.
35% Capital Reserves

- B** 15% of pre-mined DAC will be kept by Hdac foundation & Hdac technology AG for capital reserve.
1% Hdac foundation / 14% Hdac technology AG

The Bitcoins raised through presale & TGE will be used as below (C+D+E : 7%)

C 24% of pre-mined DAC will be used to implement Hdac technology.

12% Hdac Core R&D / **5%** Hdac IoT Hardware R&D / **7%** Operation

D 11% of pre-mined DAC will be used for global marketing, managing social media channels, advisors, and bounty programs.

11% Global Marketing

E 15% of pre-mined DAC will be used to create infrastructure, ecosystem organisation, liquidity management and activation.

11% Strategic Partners / **4%** Business Development

Hdac Roadmap: Our four-year plan



2017

Hdac Token Generation Event

Hdac consensus algorithm –
launched

Hdac operating environment field
test – completed

Hardware Wallet – to launch

Advanced Security Module – to
launch

Hdac apps API – to launch

2018



Hdac operating environment – to launch

Hdac IoT Contract PoC

IoT authentication and device control

Private Blockchain PoC

Smart IoT diffusion PoC



2019

Practical application of Hdac IoT
Contract & Smart Home – to launch

Practical application of Hdac IoT
Contract & Smart Factory – to
launch
Hdac Hybrid Blockchain –
development

2020



IoT High Speed Transaction Distributed
Processing Blockchain – development
Private Blockchain Security
Enhancements , Advanced Security
Module Ver 2.0 – to launch
Hdac Hybrid Blockchain Network Live
Operation

Our Blueprint

Through core technology based
on our unique blockchain, Hdac
will be applied to various

industries throughout the world.

Click on the tab to
browse our
blueprint.



Meet the Team



Dae-Sun Chung

Founder

[Read more](#)



William Chun

Blockchain Evangelist

[Read more](#)



Devon Choi

Development Director

[Read more](#)



Jae-Min Lee

Development Engineer

[Read more](#)



Joong-Bum Choi

Development Engineer

[Read more](#)



Il-hun Chung

Development Engineer

[Read more](#)





Jae-Hoon Kim

Development Engineer

[Read more](#)



Nak-Jin Kim

Development Engineer

[Read more](#)



Seung-Jun Ro

Development Engineer

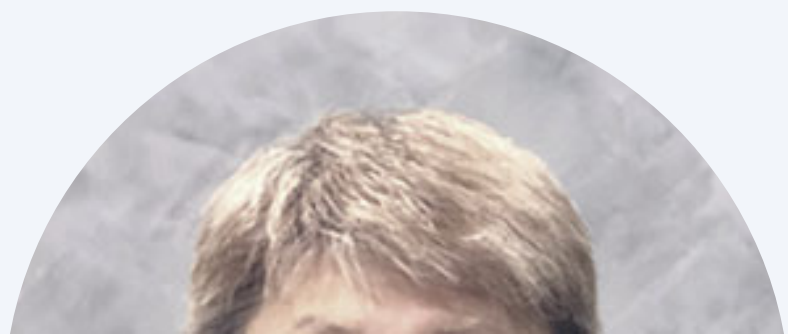
[Read more](#)



Ho-Young Yang

Development Engineer

[Read more](#)





Yong-hoon Kim

Development Engineer

[Read more](#)



David Lee

Operating Director

[Read more](#)



Ji-Hoon Kim

Strategy Planner

[Read more](#)



Robert Choi

Marketing Director

[Read more](#)

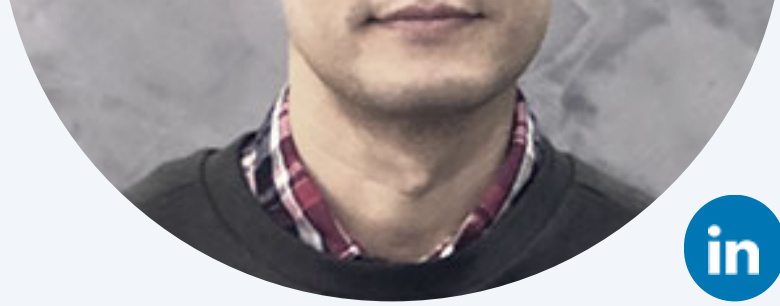




Bong-Suk Kwak

Strategy Manager

[Read more](#)



Mike Noh

Marketing Manager

[Read more](#)



Won Lee

Marketing Assistant

[Read more](#)



Steven Kang

Marketing Assistant

[Read more](#)

Advisor





Eddy Travia

Blockchain Advisor

[Read more](#)



Caitlin Connors

Communicative Advisor

[Read more](#)



Larry Kim

Blockchain Advisor

[Read more](#)



Stuart Cobby

Technical Advisor

[Read more](#)





Patrick Storchenegger

Legal Advisor

[Read more](#)

Our Partners

Hdac is an established organisation trusted by global professionals. We are a recognised leader in Blockchain technology and work with a host of partners to achieve optimum results in everything we do.

We go Beyond the Human Pay.



Hdac News

Hyundai “goes crypto”:

Zug,
Switzerland
nd,
November

Hdac & Hyundai Pay will

Hdac &
Hyundai
Pay will
participat

Hdac has opened up the

We are
pleased
to
announc

Hdac: 'Transact ion

The
Increasin
g
investme

[Read More](#)

[Terms and Privacy](#)

 [Contact us](#)

email : support@hdac.io



Telegram



facebook



twitter



LinkedIn



Reddit



©2017 Hdac Technology AG. All Rights Reserved.