The BIG Questions!

Your Questions Answered

Where can I buy Hashgraph Cryptocurrency?

How can I get involved with Hashgraph?

Hashgraph ICO - Real Or Scam?



A BLOCKCHAIN KILLER

Don't be late to this train! Help us fund hashgraph development. This is your chance.

Is this the new Bitcoin?

NO

We don't even want to be compared with Bitcoin. Our technology is that much better.

OK only 19900 results at present and we are sure Google will fix it - but until then:

Be very careful – THERE IS NO HASHGRAPH ICO

At least not at present...

There is no Hashgraph ICO!

https://hashgraph.com/faq

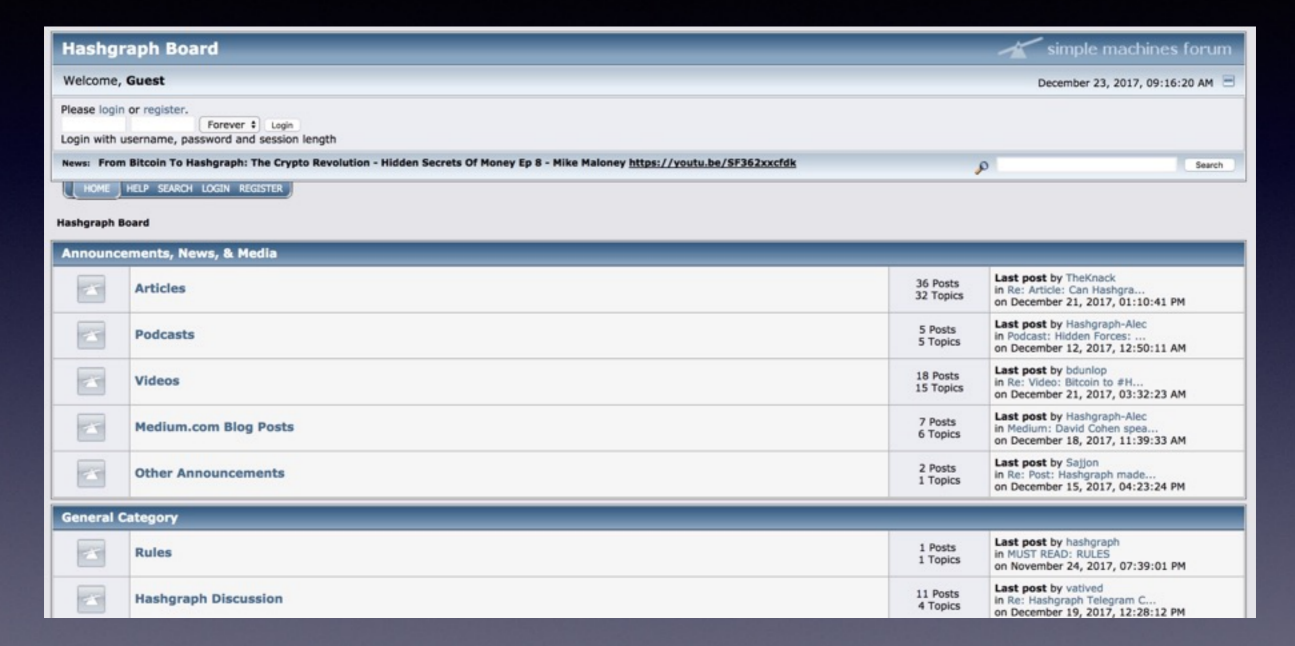
There is no hashgraph public ledger or cryptocurrency.

Hashgraph is currently being implemented on permissioned networks.[PRIVATE]

How can I get involved with Hashgraph?

- As a Developer
- As a Hashgraph Enthusiast

Getting involved as a Hashgraph Enthusiast



https://hashgraphboard.com

Getting involved as a Hashgraph Enthusiast

HASHGRAPH

HOME | WHITEPAPER | VIDEO | SDK | NEWS | PODCASTS | USE CASES | EVENTS | FAQ | CONTAC

AMBASSADOR PROGRAM - ROADMAP

This roadmap will aim to teach you how to first succeed on a local city level and then graduate to national, or even global levels. Rewards will be awarded along the way, including special perks like exclusive merchandise, investment access in an early seed round, and potentially even a full time job working for one of the most exciting technology companies today. Note that this not a strict guideline, but rather a way we have seen success in the past.

Let's get to it!

Step 1 - Sign up for the Ambassador Program and book a Skype call with a Certified Hashgraph Ambassador

The first step is to sign up. We need to know your name, location, and how to get in contact with you. If we find existing Ambassadors in your city, then we will pair you up to work together.

We want to develop real relationships with our ambassadors, so Skype calls are required. This will be a 1-on-1 call. Once a month we will have larger calls where we invite all of our Global Ambassadors. This call is recorded and shared amongst the ambassadors and will brief you on new and exclusive Hashgraph updates so you can continue to be the source of "secret" Hashgraph news.

Step 2 – Study Existing Hashgraph Presentations

https://hashgraph.com/ambassadors/roadmap/

What is the goal of the ambassador program?

"Put simply, to evangelize and grow the Hashgraph community. A larger goal is to find more investors, developers, and come up with ideas to further progress Hashgraph and its ability to impact the world"

Ambassador Sign Up



https://hashgraphboard.com/index.php?topic=86.0

Reminds Us Of The Google Friends Newsletter

Google Friends Newsletter for April 29, 1998

This is an announcement list for the Google Search Engine.

Any important announcements of new features, indexes or other information will be sent to this list.

Planned traffic: About once a month.

To subscribe, send an empty message to google-friends-subscribe@m...

To unsubscribe, send a message to google-friends-unsubscribe@m...

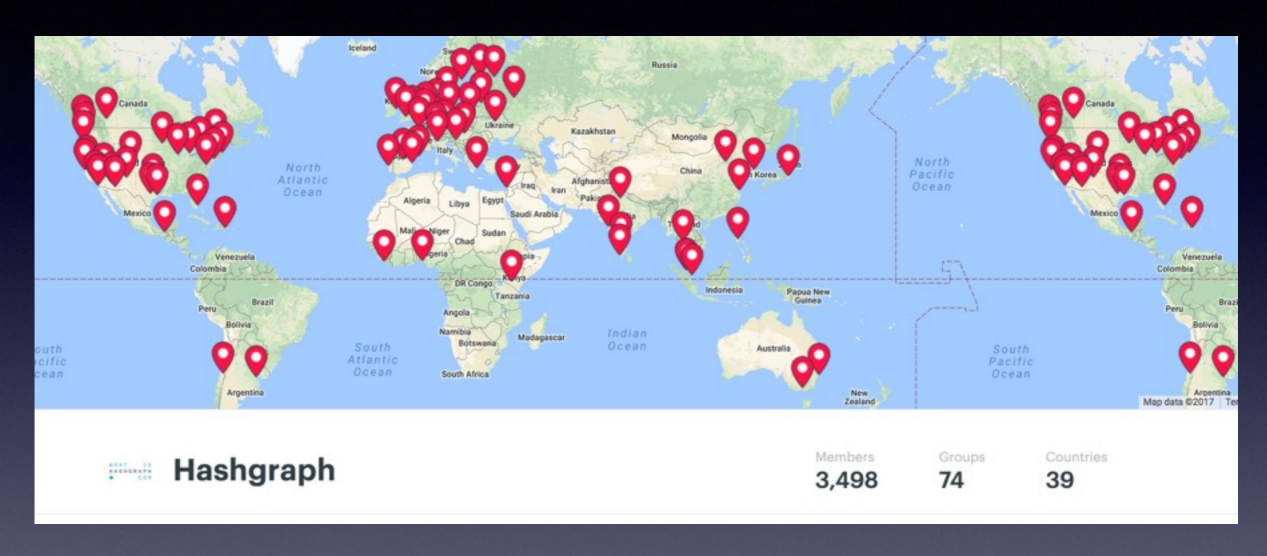
List Owner: google-friends-owner@m...

We encourage you to pass this newsletter on to anyone you know with an interest in Google. To subscribe to the Google Friends Newsletter, please visit: http://www.google.com/contact/newsletter.html

Share Image

In 1998 Larry Page launched a monthly newsletter called "Google Friends Newsletter" to inform fans about the company.

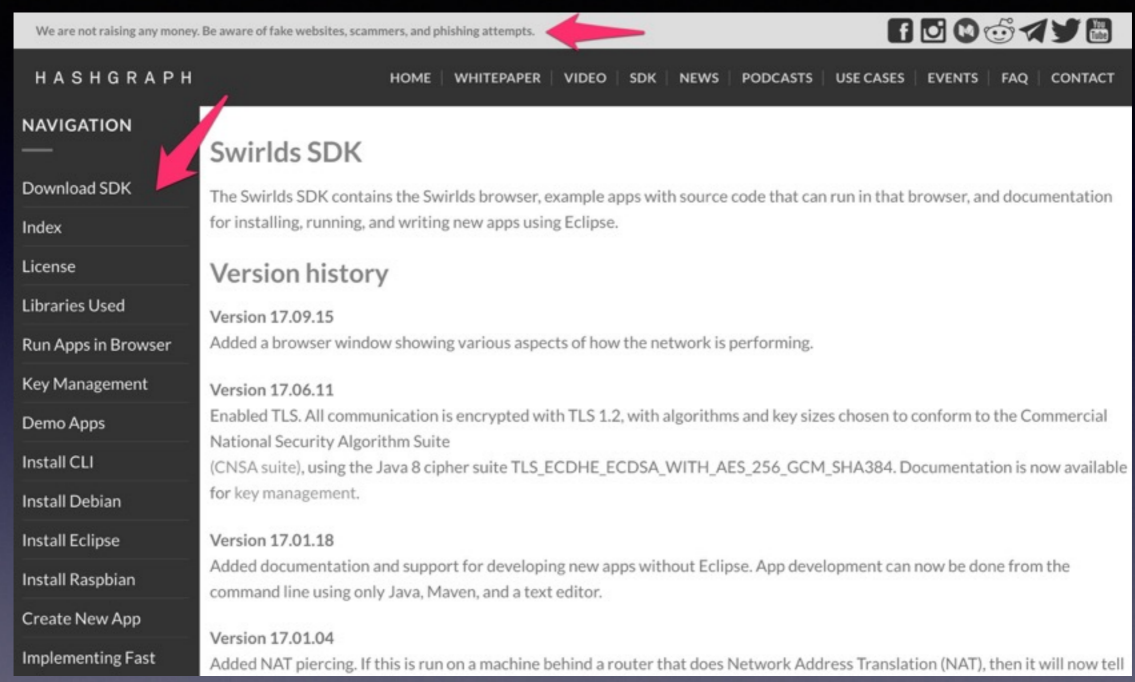
Join Hashgraph Meetup Groups



https://meetup.com/pro/hashgraph



https://hashgraph.com/dev



https://hashgraph.com/dev

	₩ in
Download SDK	
	General Information
The SDK comes with several simple demo apps, the source code for the demo apps, and documentation for the	Swirlds, Inc
platform and for how to write apps on it. The SDK is free for anyone to download and play with. You can even experiment with building applications on it. If you would like to deploy your application, contact us	Attn: Leemon Baird 800 Southern Hills Ct
at sales@swirlds.com ↔.	College Station TX 77845
at sates(wswirtus.com er.	United States
Your name and email address are optional when downloading the SDK. You can enter them if you would like to	
be notified of future SDK updates.	info@swirlds.com
Name	Sales
	sales@swirlds.com
E-mail	Partners
	partners@swirlds.com
CWIRLDS INC	Support
SWIRLDS, INC.	support@swirlds.com
ALPHA VERSION END USER LICENSE AGREEMENT	220000
THIS ALPHA VERSION END USER LICENSE AGREEMENT ("AGREEMENT") APPLIES TO THE USE	

http://www.swirlds.com/download

HASHGRAPH HOME | WHITEPAPER | VIDEO | SDK | NEWS | PODCASTS | USE CASES | EVENTS | FAQ | CONTACT

NAVIGATION

Download SDK

Index

License

Libraries Used

Run Apps in Browser

Key Management

Demo Apps

Install CLI

Install Debian

Install Eclipse

Install Raspbian

Create New App

Implementing Fast Copyable

The Swirlds SDK demo apps

The Swirlds SDK comes with several demo apps, including source code. They are intended to be simple demonstrations of how the browser works, how consensus works, and how to write apps. One good way to write a new app is to start with the code of a demo app, and modify it. The demo apps are:

Hello Swirld Demo - a very simple app

The app prints a Hello Swirld message to the console along with its name, then creates just one transaction containing that name. Then every member repeatedly prints the list of all transactions received so far, in the current order they are believed to have occurred. They keep printing until as long as the list keeps changing. There are several things visible here. The screen quickly stops changing, which shows consensus was reached quickly. Each member ends up with the names in the same order, which shows the "consensus" was actually a true consensus. If the program is run several times, the final order will be different each time, showing that the exact ordering is dependent on the exact speed with which each member talks to the others, which is nondeterministic. It is also usually the case that at least one member will have several lists where two of the names change order. So it might be that Alice has a row where Bob comes before Carol, and then a later row where Carol comes before Bob. That shows that Alice received both the Bob transaction and the Carol transaction, with her receiving Bob before Carol, but later she realized the community consensus was in the opposite order, so she switched to match the group's consensus.

Game Demo - a simple game

Use the arrow keys (or WASD) to move your character (outlined square) to the goal (outlined circle) to get one point. If you hit the SPACEBAR, your character will move automatically toward the goal, which is the default when it starts. This game is useful for visually seeing timing and lag and consensus. As soon as any player hits the goal, the goal jumps to a new location. The new

https://hashgraph.com/dev/demoapps

Websites and Apps already working with Hashgraph



https://www.babble.io

Babble – Byzantine fault-tolerant consensus for distributed applications

A pluggable software component that brings <u>Byzantine fault-tolerant consensus</u> to distributed applications. It is driven by a powerful algorithm which does away with the network overhead of other consensus systems.

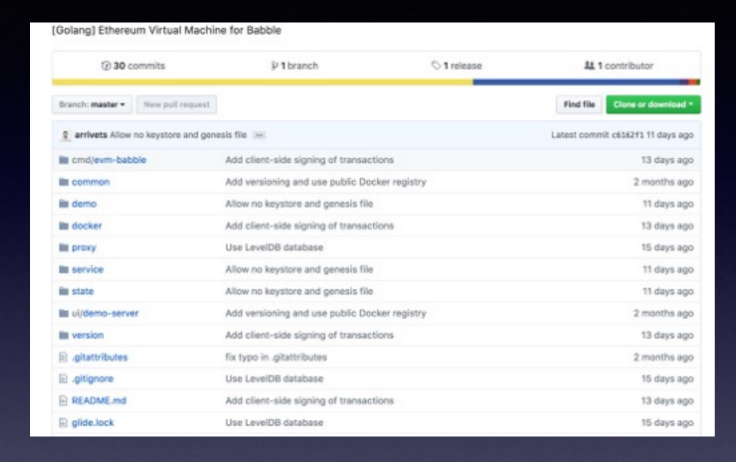
Babble uses the Hashgraph consensus algorithm which offers definitive advantages over other BFT consensus systems.

It is based on the intuitive idea that gossiping about gossip itself yields enough information to compute a consensus ordering of events. Communication between nodes is kept to a minimum and all the hard work is done internally by the program. This makes Babble particularly resilient to network failures and capable to

process thousands of transactions per second with sub-second latencies.

https://www.babble.io

EVM-babble - A babble wrapper for the Ethereum virtual machine to run solidity smart contracts backed by hashgraph.



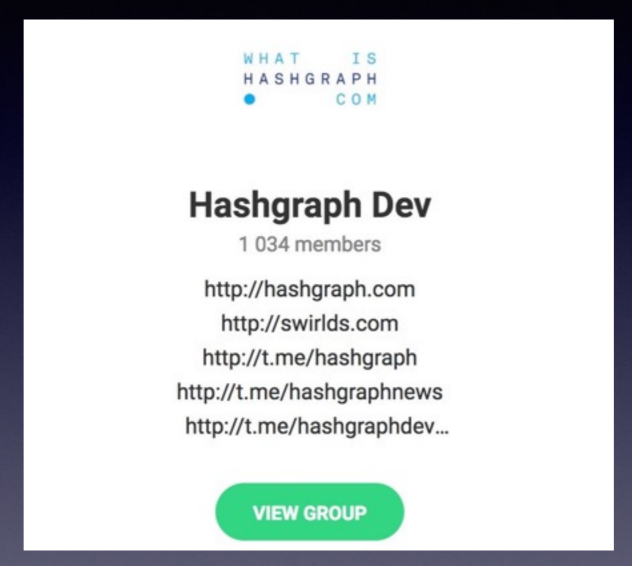
EVM-BABBLE is a wrapper for the Ethereum Virtual Machine (EVM) which is intended to work in conjunction with a Babble node. Ethereum transactions are passed to Babble to be broadcasted to other nodes and eventually fed back to the State in Consensus order.

Babble ensures that all network participants process the same transactions in the same order. An API service runs in parallel to handle private accounts and expose Ethereum functionality.

Ethereum Virtual Machine and Babble Consensus

https://github.com/babbleio/evm-babble

Join The Hashgraph Dev Telegram Group



https://t.me/hashgraphdev

Submit Your Questions in Comments below or Email

ask@hashgraphvideo.com

Hashgraphvideo.com



Twitter.com/HashgraphVideo