



VIRTUAL BLOCKCHAIN EVENT

PRESS KIT

Table of Contents

Live from New York and London Studios, September 30 - October 2		Brand	
		80	Name and Logo
03	Live Studios in New York and London with Notable Speakers	Get Media	Accreditation
04	What is Bitcoin SV (BSV) and Why Should I Care?	09	Contact Us
05	One Global Chain		
06	Proving Bitcoin's Power with Use Cases		
07	Why Attend CoinGeek Conferences?		



Live Studios in New York and London with Notable Speakers

CoinGeek Live promises a unique and engaging **virtual experience** for everyone around the world, broadcasting live from studios in New York and London.

The conference will feature presentations from Bitcoin creator Dr. Craig S. Wright and notable speakers, including acclaimed economist and **technology visionary George Gilder** and accomplished **Wall Street strategist Thomas Lee**.

Starting in the fall of 2020, CoinGeek Conferences will be virtual, presented from studios located in cities across the globe. With the global COVID-19 pandemic, we want speakers and the press to safely participate in CoinGeek Conferences without the need to travel.

Should you wish to receive special media accreditation to attend any of the live studios, please contact Ed Pownall: ed@pownall.eu

Bitcoinsv

What is Bitcoin SV (BSV) and Why Should I Care?

Bitcoin SV is one of two main 'competing' Bitcoin protocol implementations, with the other being BTC:

- Bitcoin SV is the rebirth of the original Bitcoin, designed to fulfil the "Satoshi Vision" of the original Bitcoin whitepaper.
- Dr. Craig S. Wright, Chief Scientist of blockchain research and development firm <u>nChain</u>, is Bitcoin's creator Satoshi Nakamoto. He is a key leader in the Bitcoin SV ecosystem and is one of the headline speakers **at CoinGeek Live**.
- Bitcoin SV is the **blockchain for business**, operating a **regulation-friendly ecosystem** built around a blockchain with a **locked down protocol designed for enterprise use**.
- Bitcoin SV is the only global micropayments network that can already scale to the levels of major credit cards while offering miniscule transaction fees.
- As a transparent public blockchain, Bitcoin SV offers an open and **auditable, immutable data ledger** that scales to support enterprise use.

One Global Chain

Only one blockchain protocol remains true to the original intentions of Bitcoin creator Satoshi Nakamoto - Bitcoin SV (Satoshi Vision).

As described in Satoshi's famed whitepaper, Bitcoin is a "distributed timestamp server" and it is now being unleashed to act as the world's sole data ledger.

Satoshi Nakamoto ingeniously designed Bitcoin's foundational technology platform to process payments and all forms of data transactions - efficiently and at scale.

Bitcoin SV transactions are fast and can be processed at high volume, with very low fees - in July/August 2020, it cost only 1/100 of a U.S. cent to send a BSV transaction.

Operating as a public blockchain that ensures every transaction is immutable, Bitcoin SV easily complies with audit requirements and can satisfy regulators with its transparency.

Just as Satoshi intended, Bitcoin SV scales unbounded, enabling it to offer superior data capacity and maintain low transaction fees. Earlier in 2020, the Bitcoin SV network processed a record 369MB block containing more than 1.3 million transactions.



Proving Bitcoin's Power with Use Cases

There are over <u>400 projects</u> currently being built on the Bitcoin SV blockchain, including:

- <u>Maxthon 6</u>, a new global internet browser for the MetaNet, which allows "blockchain identity."
- American eSports company <u>Kronoverse</u> is using Bitcoin SV's superior capacity to record game data on the blockchain and prevent cheating.
- Norwegian start-up company <u>UNISOT</u> has developed a supply chain management platform using the Bitcoin SV blockchain as a universal source of data.
- EHR Data is a U.S. based company using the Bitcoin SV blockchain to allow patients to own their data and authorize which health care providers and research facilities can access their Electronic Health Record in real-time.
- <u>BitBoss</u> is a U.S. gaming technology company that uses the Bitcoin SV blockchain as a public ledger that enables audit and regulatory compliance.







Why Attend CoinGeek Conferences?

CoinGeek Conferences are designed to ignite the growth of BSV. Our events educate attendees about the unique technological capabilities of the BSV blockchain, namely: fostering business relationships to grow the real Bitcoin ecosystem, and bring together the global BSV community.

Attendees include professionals from leading blockchain businesses and start-ups, global enterprises, Bitcoin transaction processing operations, investors, and development groups.

<u>Full agenda</u>

Brand

Name

The C and the G are **always** capitalized.

Yes: CoinGeek Conference No: Coingeek conference, CoinGeek conference, Coingeek Conference

Logo









Get Media Accreditation

CONTACT US

Should you wish to receive special media accreditation to attend any of the live studios, please contact:

Ed Pownall ed@pownall.eu

