

## Who is Block-Logic

Block-Logic Technology Group (Block-Logic) was established in June 2018 as a reinvention of the Bitcoin Lightning project formed in late 2017. After a community vote for a new and broader Committee team to take over, the project was re-branded and launched as Block-Logic to better align with our vision and goals. Today the Block-Logic Committee consists of developers and team members from every corner of the globe, all working towards the Block-Logic mission.

## Our Mission

Our mission is to bring the benefits of Blockchain and decentralised services to Consumers and Small to Medium Enterprises. We will transform these technologies from catchphrases to a usable set of services that will add incredible value to our customers. By developing a decentralised Eco-system, Block-Logic will bring to market products that are easy to access, use and migrate to in addition to simple to administer. These products and services will extend the use of Blockchain in ways consumers are not able to today.

## Our Ecosystem

Block-Logic is building the next generation Peer-to-Peer Intelligent Data Platform. This Ecosystem will be backed by the following core services:

**Block-Protect:** A method that allows consumers and businesses to store and retrieve their digital files in a safe, secure, encrypted manner. This platform will be extended to provide business with permanent and immutable copy of their data for record keeping which can comply with strict business requirement around data retention.

**Block-Pay:** A method that allows businesses and individuals to pay for goods with our native token (BLTG).

**Block-Purchase:** A method for business to sell goods online with the ability to accept fiat/cryptocurrency for the payment of goods

All services will be made accessible through industry standard Application Programming Interfaces (API), enabling the integration between not only products developed by Block-Logic but also partners and 3rd party developers.



## Our Decentralised Network

The Block-Logic network consists of two separate but complementary and interconnected networks, each providing key roles in supporting our Ecosystem. The BLTG Network uses Proof of Stake (PoS) consensus and is secured and supported by Masternodes deployed throughout the world. This makes it an energy efficient and green next-generation network. The Block-Protect network is serviced by distributed Datanodes. These nodes underpin the protection of data uploaded to and published from Block-Logic's Intelligent Data Platform. Datanode will securely store data for consumers either permanently, point in time or for a set period time, to users based on their Identity Access Management profile. This platform will allow consumers and business to have a global, permanent online presence where their data files or even whole websites can be served from a secure, decentralised network.

## Our Token

The Block-Logic (BLTG) token is a utility token built upon Private Instant Verified Transaction (PIVX) codebase. This codebase provides a token that is security hardened and industry standardised, reducing development overhead and effort required to apply our proprietary technologies. The end result is a faster time to market and quicker adoption of Block-Logic's products and services.