



HSC Establishes Partnership With Global Blockchain Technologies Corp.



A Summary of How Blockchains are Disrupting B2B Industries



Blockchains are transforming many industries beyond just revolutionizing digital currencies. While a large part of our focus is on how blockchains can empower a new form of digital currency that avoids the pitfalls of our existing currency system (namely, reliance on a central authorities like banks, avoiding expensive transaction fees and money fraud due to double-spending.

Blockchain is helping transform industries in Healthcare, Retail, Agriculture, Automotive, IoT and Insurance domains.

[READ MORE](#)

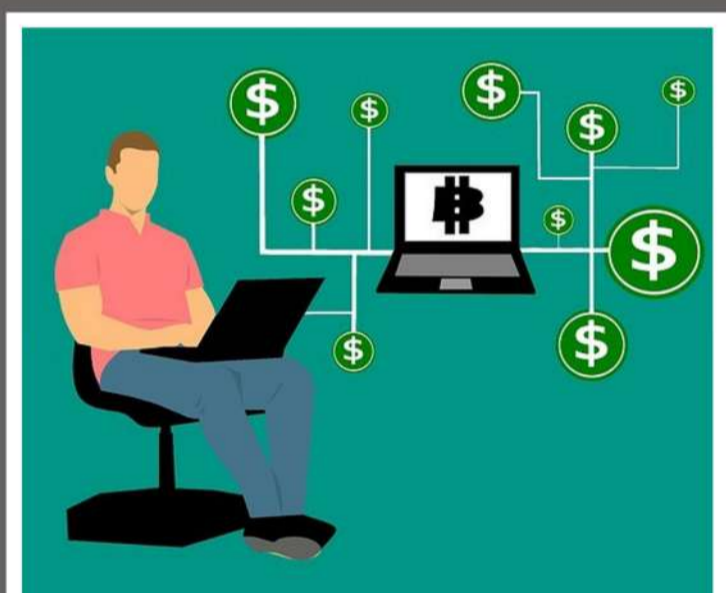
Major Challenges in Implementing IoT Security

Less than 10 years ago, it was impossible to imagine that a microwave oven could be used to hack the Facebook account of a user or multiple refrigerators could be used as botnet to bring down an IT system, but it is happening today. IOT has penetrated our lives via these connected devices, which allow themselves to be controlled and operated remotely.



[READ MORE](#)

The Many Roles of Blockchains in the Internet of Things



Given that 'currency' was the first application of blockchain, a lot of people associate the core technology (blockchain) with a specific application of it (currency, aka bitcoin).

However, the technology community understood the much wider applicability of this distributed trust system and since then, blockchains have been proposed, and indeed adopted in many other verticals that have similar issues of trust, verification and traceability.

[READ MORE](#)

Machine Learning Based Network Traffic Anomaly Detection

The importance of anomaly detection is due to the fact that anomalies in data translate to significant (and often critical) actionable information in a wide variety of application domains. This paper discusses the use of Machine Learning based Network Traffic Anomaly detection, to approach the challenges in securing devices and detect network intrusions.



[READ MORE](#)



Given the proliferation of Internet enabled devices, the threat of security, malware and data breach has increased significantly.

HSC provides services in the areas of Blockchain based networks and IoT Security.

[INTERESTED? LET'S TALK !](#)

News and Events

- Feb 21, 2018: Hughes Systique Will Demonstrate it's Offerings at the 26th Convergence India Show
- Jan 25, 2018: Hughes Systique appraised at PCMMi Level 3
- Jan 14, 2018: Hughes Systique and Hughes Network Systems launch industry leading WiFi Analytics Solution at NRF Big Show
- Dec 23, 2017: Hughes Systique is a finalist in the DSCI Excellence Awards 2017
- Dec 13, 2017: HSC establishes partnership with Global Blockchain Technologies Corp.
- Nov 13, 2017: Meet Hughes Systique at 5th edition of India IoT Symposium, Bangalore
- Nov 08, 2017: HSC is the innovation sponsor at the CII Telecom Convergence Summit 2017, New Delhi
- Oct 30, 2017: HSC will exhibit its solutions on OTT Video Streaming and Quality of Experience (QoE) at Content Delivery World, London
- Sep 29, 2017: Hughes Systique will showcase its Retail Technology Expertise at IRC & EDC Show in London
- Sep 21, 2017: Hughes Systique is a Finalist in The European Software Testing Awards 2017
- Sep 19, 2017: Government of Haryana awards Hughes at the Digital Haryana Summit 2017

