



## The Largest Blockchain Protocol from India



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## **Dear Community!**

We're happy to say that October has been yet another exciting month for Eleven01. We have been keeping steady

building the ElevenO1 with our partnerships, and we have made progress on several fronts.

Let us walk you through everything we accomplished this month.



## **CEO's Note!**

**Dear Community**, We have some exciting updates to share with you this month. As you all know, blockchain technology is set to change the world. At Eleven01, we believe that India has the potential to become a blockchain powerhouse. Presently, India houses the second largest number of blockchain developers in the world, second to the USA. Given the significance of India's blockchain-readiness growing with the developer communities, we're happy to announce that we helped co-host Genesis Hack - a blockchain hackathon, alongside IBC Media. Over 4,000 developers registered in November and we concluded the hackathon with 7 blockchain projects that were good enough to be market-ready. This put into perspective that every blockchain initiative in India counts for so much, and we're happy to have been a part of Genesis Hack. Furthermore, the Genesis Developer Program is also hosting a blockchain developer conference in Bangalore, India, which Eleven01 will also be a part of.

In other news, I am happy to announce that we have been progressively making the ElevenO1 Protocol developer-friendly. We revamped the Block Explorer and introduced a virtual machine offering which is live on the Microsoft Azure Marketplace. In addition to this, we also created an interactive demo that will help anyone understand how blockchain technology works.

We are building the eleven01 protocol steadily and we're making good progress. Thank you for your support and participation.

We are grateful to have a community that encourages us as you do in bringing blockchain to the next billion users.

Regards,

**Ausaf Ahmad** 

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## **Interactive Blockchain Demo**



We built a demo that will give its users a hands-on understanding of how blockchain technology stores data in blocks and makes information immutable.



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## The New and Improved Eleven01 Block Explorer



We upgraded the ElevenO1 Block Explorer with a better UI, making it more navigable, informative and comprehensive. This ElevenO1 Block Explorer 2.0 is also built to be 40% faster at processing and presenting transaction data. We believe that this version will be serving our users better.



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## **Introducing the Eleven01 Virtual Machine Offering**

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		GET I	NOW	Eleven01 Virtual Machine for Linux Virtual Machine with Eleven01 node and sample Supply Chain		

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This Ubuntu-based Virtual Machine (VM) contains one ElevenO1 node network including a sample supply chain dApp so as to let users interact with the ElevenO1 Blockchain. The VM is offered by ElevenO1 team for the customer to see the potential of blockchain in the supply chain industry. It is now available on the Microsoft Azure Marketplace.

# Serving the need for secure and verifiable document management with DocsinBlocks

#### ELEVEN01 & DocsinBlocks

Curtailing Errors & Mismanagement in Documentation with Blockchain



Docs in blocks is Building a Trustless Document Mangement dApp on the Eleven01 Protocol from Eleveno1 Protocol

Verification of documents will ensure the authenticity of relationships between parties, making for a trustless environment. Read about how we are enabling the creation of this dApp with Docs in Blocks.



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## **Eleven01 at Events**



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**CGIAR Platform for Big Data in Agriculture, Hyderabad** 

Akhil Angeer, a blockchain developer at Eleven01, attended the CGIAR Platform for Big Data in Agriculture conference at the ICRISAT campus, Hyderabad from 16 - 18 October 2019. Akhil gave an engaging talk about the Eleven01 Protocol and how you can build your own blockchain and how you can build a dApp on the Eleven01 Protocol in 15 minutes.

The CGIAR Platform for Big Data in Agriculture is where information becomes power: the power to predict, prescribe, and produce more food, more sustainably. It democratizes decades of agricultural data empowering analysts, statisticians, programmers and more to mine information for trends and quirks, and develop rapid, accurate and compelling recommendations for farmers, researchers and policymakers. This convention is the third annual event to bring together the people and organizations that make the BIG DATA Platform successful. Three days of focused, action-based discussion to find commonalities across research institutes, governments, and private organizations set the stage for a productive and data-driven year ahead!

## **Eleven01 at Events**



#### **Genesis Hack, Bangalore**

We co-hosted Genesis Hack - India's biggest blockchain hackathon, organised by IBC Media on 19 & 20 October 2019 at the Tech Mahindra Campus in Bangalore. The two-day finale congregated 22 teams who built blockchain solutions to real-world problems.

The winners of Genesis Hack were two exceptional blockchain projects: iPie - an NBFC solution application, and Trinetra - a dApp that will detect and validate traffic violations in real-time on mobile phones. We would like to congratulate the winners and all the participants of Genesis Hack for their enthusiasm towards building blockchain solutions. On that note, we're happy to announce that we will be deploying the Genesis Hack certificates on the Eleven01 Protocol.

In addition to Genesis Hack, Genesis DevCon - a blockchain developer conference, will take place on 24 & 25 November, and Suresh Ponnuswamy - CTO of Eleven01, will be speaking at the conference.

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