

About DCentrum

dcentrum Community

Connect | Collaborate | Create

Our founding members



[Deepak Bhattad](#)



[Dharmen Dhulla](#)



[Mahesh Wankhade](#)



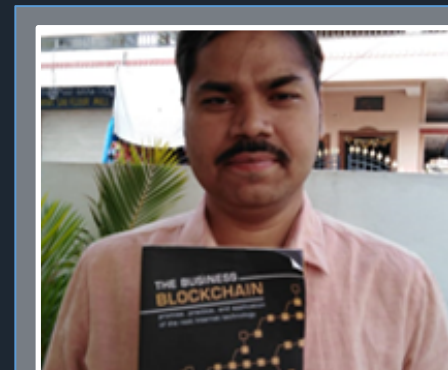
[Mohit Bathla](#)



[Rishi Cherukuri](#)



[Sam Naidu](#)

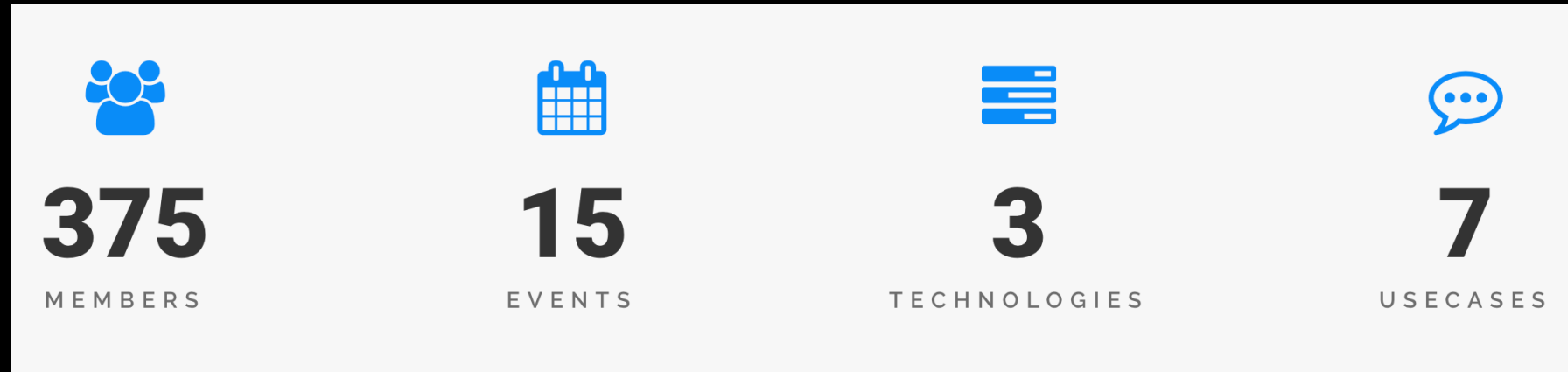


[Sreenivas Chinni](#)

Please click on the pictures or names to go to their LinkedIn Page.



About DCentrum



Our Supporters



7 Use Cases we have executed



Krishi Chain

- A De-Centralized, Autonomous Marketplace for trading of agricultural commodities

Good Char

- Last mile donation tracking using Blockchain

B'Lock'

- Distributed Logistics with proof of origin and tracking etc

Identity Management

- Managing Self sovereign Identity on Blockchain

Cold Chain

- Bringing transparency to Cold Supply Chain (Vaccines, Food etc)

Smarter Law Violation Prevention System

- Focus on Traffic Violation Challan Management

LINQED

- Easy and trusted way to share unused assets paving path for truly shared economy



DCentrum's 4-month Blockchain co-learning series:



Join to experience perfect way to learn and solve real world problems using IOTA Tangle with a group of highly motivated Decentralization enthusiasts



<http://bit.ly/IOTAHydMeetups>

** Venue will be announced via Slack and confirmations after curation based on responses on above form



Hyderabad, India



Meeting Frequency
Bi-Weekly



Total Series Duration
3 Months

23 March 2019 –
6 July 2019



First thru Third Meetings:

- ✓ Level Setting
- ✓ Foundation
- ✓ Concepts

During initial two meetings we all will get to know each other and understand the foundational aspects to Tangle & IOTA. How is it different from Blockchain. Learn to document a use-case and Business Model.

Bring together and build a solid foundation



Fourth Meeting:

- ✓ Real World use case selection
- ✓ Architecture, Scope Decisions

Members will propose ideas to implement and we will together pick one or more use cases by looking at domain expertise and interest from majority of the participants. Idea(s) selected will provide choice to members to form groups and brainstorm about the scoping and architecture for the use case.



Encourages ideation and innovation from community



Fifth thru Seventh Meetings:

- ✓ Building Solution by collaboration

During this 45 day period we all will participate to build the end-to-end solution that will enable everyone coming together to build the chose use case(s)



Put the big picture in view and encourage team members to play various roles



Conclusion Workshop:

- ✓ Condensed Version Workshop
- ✓ Showcase of Solutions built

One day workshop for the open community to learn in a condensed approach what was done over a period of 3 months.



During this workshop, the ideas built will be showcased to the open community to help increase the connect and spread the idea.

Typical format of each meeting:

- Welcome & General Discussion [30 mins]
- 2 Presentations from members [30 min each]
- Shared Learning & Discussion [60 min]
- News Briefs [10 min]
- Open Discussion & Networking [20 min +]





Follow us:



www.dcentrum.io



The problem being addressed

- Most times when problems(eg: large pot hole) are seen in various public places they go un-attended
- An Individual attending to this problem is very difficult in terms of affordability
- We do not know whom to contact from the authority or their contact details

Stake Holders Involved

- Citizens
- Workers

Proposed Solution

- Let us employ a work force to fix the problem troubling you at a nominal cost to you
- The work force will find who in the Government will fix the problem and chases the authority to fix the same
- In a case where there is no satisfactory response from Government money can be pooled together by the community
- This work force is not employed by one single person rather a community / area pays for that in a Decentralized way
- The solution will be enabled by some one from open community creating an issue
- This issue will be voted using Decentralization and once enough votes are garnered the work approval to release the fund will take place

Applicable Industries

- Government
- Pubic Sector

Benefits

- Catalogue is prepared about which city whom to contact and how to solicit proper response for problems
- Problems that bother some one are addressed at a nominal cost as no single individual pays for the fix
- Micro payments and shared economy ensure the burden is not too much on Individual

Competitors

- Government

Sample Business Model Canvas



<p>Key Partners ? Insert</p> <p>Healthcare providing organisations (Hospitals)</p> <p>Private Doctors</p> <p>Patients</p> <p>Medical staff (Lab specialists, technicians) etc</p>	<p>Key Activities ? Insert</p> <p>Develop the Blockchain layer and Architecture</p> <p>Develop Application</p> <p>Onboarding Hospitals and Insurance Providers for Network effects</p>	<p>Value Proposition ? Insert</p> <p>Digitised, immutable storage of medical records</p> <p>Access to patients medical records from other organisations</p> <p>Provide Immutable Data for Insurance Claims</p> <p>Ability to provide better quality and quicker care</p>	<p>Customer Relationships ? Insert</p> <p>IT and Blockchain Service</p>	<p>Customer Segments ? Insert</p> <p>Hospitals, Clinics, Private Doctors</p> <p>Research Centers</p> <p>Insurance Companies</p>
<p>Cost Structure ? Insert</p> <p>Initial Investment and Subscription Costs</p>	<p>Key Resources ? Insert</p> <p>Network effects of large number of organisations on the chain</p> <p>Our Team's capabilities</p>		<p>Channels ? Insert</p> <p>Website</p> <p>Apps</p> <p>Partnerships</p>	<p>Revenue Streams ? Insert</p> <p>Usage Fees</p> <p>Maintenance & Service Contracts</p>