



**HYPERLEDGER**

BLOCKCHAIN TECHNOLOGIES FOR BUSINESS

# Healthcare Working Group

Meeting 2

19th of September 2019



**Emily Vaughn**  
**Business Development**  
**Gem**



**Kyle Culver**  
**Solution Architect**  
**Humana**



**Marta Piekarska**  
**Director of Ecosystems**  
**Hyperledger**



**The Hyperledger Healthcare Working Group encourages adoption of blockchain technology by contributing to the unbiased discovery of new opportunities, the development of reference code and best practices, and the education of change agents who seek to transform healthcare.**

**Our aim is to understand the specific needs of the healthcare industry by socializing novel applications, gathering feedback from subscribers, and exploring new topics and opportunities together. Ultimately, we hope to contribute recommendations to the Hyperledger Technical Steering Committee based on best practices for Health IT.**

**– *Mission Statement***



**The Hyperledger Healthcare Working Group encourages adoption of blockchain technology by contributing to the unbiased discovery of new opportunities, the development of reference code and best practices, and the education of change agents who seek to transform healthcare.**

**Our aim is to understand the specific needs of the healthcare industry by socializing novel applications, gathering feedback from subscribers, and exploring new topics and opportunities together. Ultimately, we hope to contribute recommendations to the Hyperledger Technical Steering Committee based on best practices for Health IT.**

**– *Mission Statement***



**The Hyperledger Healthcare Working Group encourages adoption of blockchain technology by contributing to the unbiased discovery of new opportunities, the development of reference code and best practices, and the education of change agents who seek to transform healthcare.**

**Our aim is to understand the specific needs of the healthcare industry by socializing novel applications, gathering feedback from subscribers, and exploring new topics and opportunities together. Ultimately, we hope to contribute recommendations to the Hyperledger Technical Steering Committee based on best practices for Health IT.**

**– *Mission Statement***

# Distributed Health

**Hackathon:** Saturday, Sunday 23-24th of September (THIS WEEKEND)

The Wond'ry at Vanderbilt University

2414 Highland Ave #102, Nashville, TN 37212, USA

*Use blockchain technology to create the apps that will power the future of healthcare, insurance, finance and identity.*

**Conference:** Monday, Tuesday 25-26th of September

Schermerhorn Symphony Center,

1 Symphony Place, Nashville, TN, United States

<https://health.distributed.com/home>

# Distributed Health

## Hackathon:

- Designed expressly for corporate developers and dev teams to get an immersive one day workshop on distributed ledger technology. T
- Tracy Kuhrt to address the developers assembled at Code Camp to discuss Hyperledger's approach and how to best leverage the tool set.
- Robert Schwenkter from Blockchain University is developing the curriculum and will be executing the Code Camp (as he already does with our Hackathons).
- Registration: [register here](#)

# Distributed Health

## Conference - Healthcare WG Face to Face:

Day 1: Monday, Sept. 25 (Lunch hour)

### Introduction to the HLHC

- Introductions
- History of Working Group
- Why Blockchain for Healthcare
- Goals for Healthcare WG
- Objective at Distributed: Health (Begin building use case library)
- Invitation to Day 2 whiteboarding session



# Distributed Health

## Conference - Healthcare WG Face to Face::

Day 2: Tuesday, Sept. 26 (Lunch hour)

### Use Case Whiteboarding

- Introductions
- Define Objective
- First half: Use case brainstorm
- Second half: Use case ranking
- Hyperledger to add use cases to wiki after the conference to share with the larger group



# Solution Showcase

FHIR Blocks,  
Bharat Aluri

# Discussion

The background features a complex network of glowing nodes and connecting lines. The nodes are represented by small white circles of varying sizes, some of which are significantly larger and brighter, creating a focal point. The lines are thin and light blue, forming a dense web of connections. The overall aesthetic is futuristic and technological, with a color palette dominated by deep blues and bright whites.



**HYPERLEDGER**

BLOCKCHAIN TECHNOLOGIES FOR BUSINESS

Next Meeting: October 17th