

DSCSA & Blockchain Phase 2

From virtual discovery to proof of concept.

GOAL

Demonstrate viability of various blockchain solutions for pharma supply chain using scenarios, processes and information identified in DSCSA & Blockchain Study: Phase 1.

OVERVIEW

We gained valuable insight and intelligence from the simulated ReferenceModels¹ created in *Phase 1*. Coming out of that virtual environment, Team will demonstrate these findings using real-world conditions.

Phase 2 will utilize current blockchain and database technologies to create Proof of Concept (PoC) variations to demonstrate several supply chain processes, such as:

- * Governance variations
- * Data-persistence variations
- * Supply chain capabilities
- * Trading partner variations
- * Service variations
- * Other performance measures

How the Team will work together to develop the PoC's:

- * Participants to determine most desirable features
- * Industry (or Center) to provide data sets for demonstration
- * Willing technology companies to create the working demos
- * Industry to provide consultation on supply chain processes

DELIVERABLES

Proof of Concept variations, White Paper and education materials.

Objective is to present PoC's at upcoming 2018 conferences and education seminars.

Launch: January 2018

1A ReferenceModel™ is simulation that represents a real-world or projected scenario that can be used to visually demonstrate a finding, point of view or just to educate on a topic.



www.C4SCS.org