



# Scoring Sheet- Track 1

Demonstrate the use of blockchain to support the identity management requirements for APIs for both provider to provider and patient-mediated

Judge: \_\_\_\_\_

Team: \_\_\_\_\_

0=Incomplete/Required information not provided, 1=Definitely not, 2=Not Really, 3=Somewhat, 4=Mostly, 5=Definitely yes

Criteria	Score	Notes
<b>TECHNICAL COMPETENCE AND CAPABILITIES (35%)</b>		
The demonstration addresses the primary goals of the Code-A-Thon and exhibits interoperability with existing technologies.		
Does the project demonstrate the use of blockchain and distributed ledger technologies for identity management between healthcare systems		
Does the project provide secure authentication and authorization across healthcare resources		
<b>Category TOTAL</b>		
<b>USE OF DATA TO PROVIDE EFFECTIVE OUTCOMES (20%)</b>		
The demonstration was presented in a way that is easy to understand, visually appealing, and will help drive understanding of current trends as well as recommendations.		
Does the entry properly reconcile identities in disparate healthcare systems?		
Implementation and technical quality - Does the solution acknowledge proper ownership or custodianship of private keys.		
<b>Category TOTAL</b>		
<b>CREATIVITY/INNOVATION (20%)</b>		
The project exceeds expectations through its incorporation of creative design elements and innovative capabilities.		
The project demonstrates the advantages/disadvantages of certain blockchain frameworks (private permissioned blockchains vs. self sovereign on public blockchains)		
<b>Category TOTAL</b>		
<b>VALUABLE INFORMATION AND INSIGHTS REGARDING DATA (25%)</b>		
Team identifies gaps in standards and utilizes blockchain to demonstrate how the technology may be used to enhance/improve existing privacy and security functions, and share data across the health ecosystem.		
<b>Category TOTAL</b>		