PrivacyChain – Enterprise Permissioning Framework Demo Script

Background

- 1. PrivacyChain is consortium of data collectors, data providers, regulators, ad tech, advertisers and publishers within a permission based blockchain.
- 2. As consumer data moves through the ecosystem each party records the consent into the ledger.
- 3. Within PrivacyChain PII data is never stored. The platform only tracks by way of a consent ID.
- 4. The vision of PrivacyChain is to allow companies to comply with data privacy laws; and future-proof for regulatory change.

The demo is a simplified use case which we built as POC on a permission based five-node Hyperledger Fabric environment. Hyperledger Fabric is chosen because it is a more established framework and has a more matured tech stack for permissioned base enterprise blockchain.

In a centralized DB environment information are held by one trusted entity. In a distributed ledger system, a copy of the single source of truth is distributed to all nodes and no single controlling entity is required.

Demo Use Case

Our use case starts with a consumer, Martha. We will show how Martha's consent of allowing her personal data being used for specific purposes are being tracked across the data supply chain and Adtech ecosystem within PrivacyChain.

Demo Script

Step	Action	Script	Screen Shot
2.	Brand Site: Enter http://privacychain.iabtechlab.com:1337/gr8_signup.html in the browser Blockchain Nodes: Open two browser windows, arrange them top and bottom and enter the links to display two nodes: Peer 1: http://privacychain.iabtechlab.com:1337/log.html?node=peer2&length=5000 Switch to Brand Site Sign Up page	Our consumer Martha signs up as	EN MON EN EN MON EN COMMA
		a member for her favorite brand, GR8 Shoes	VOUR ACCOUNT FOR EVERTTHING GR WARPY BERHANY
3.	Input an email address into "User Name". Click "Create Account" Make sure you use a new email address each time you run this demo otherwise email already exist message will display	Let's input Martha's email as her user name	YOUR ACCOUNT FOR EVERYTHING GRB Other by an entries, providing scenario but distinct gate, separal guidance, compared guidance, consideration. PRESSTER WITH FACEBOOK ON Institution Providing For Name Last Name Last Name Last Name Last Name And of Grots Whole of Grots Street or one years of Grids (Sapping) or distance stables GIF Area one years of Grids (Sapping) or distance stables GIF AREA ACCOUNT Analysis or Amenor (SBELS).

Step	Action	Script	Screen Shot
4.	Click "Accept"	GR8 Shoes uses consent popup to collect consumer consents. Martha gives her consent to GR8 Shores to use her personal information for site personalization and marketing purpose	YOUR ACCOUNT FOR EVERYTHING GRB Offel or your writers, provide yoursels to whitely provide yoursels provided by the provided of the provided
5.	Switch to the Peer 1 and Peer 2 windows to inspect the nodes	At this point Martha's consent is being written sync to all the nodes in PrivacyChain	
6.	Highlight details in Peer 1 and Peer 2	You can see that Martha's attributes, attributes ONLY NOT actual data, Name, Email, Gender, Location along with the consent expiry and purpose are captured in both nodes in the blockchain	Node: PEER1 2018-09-28 01:50:22.602 [http-nio-8088-exec-1] INFO com.acxiom.controller.SubscriptionController -
7.	Switch to browser GR8 Shoes Brand Site Click "My Privacy" on the top right hand corner	Let's go back to our brand website. Martha checks the status of her consent from GR8 Shoes' Privacy Portal	NAS VIDAS BYS GALS CICINAZI ROOMS. C. Invento RATINGORIL CON BATT BATTER CORL CON BATTER CORL CORL CON BATTER CORL CORL CON BATTER CORL CORL CON BATTER CORL CORL CON BATTER CORL CORL CORL CON BATTER CORL CORL CORL CORL CORL CORL CORL COR

Step	Action	Script	Screen Shot
8.	Highlight the "My Consent" section	It shows that Martha gives permission for GR8 Shoes to use her data	NO. WHIS BIT GRAS COTTINGS TROOMS OC. Short'S NY FORM IN CONSERT IN State OC SUBSTITUTE So Consect Conference Con
9.	Highlight the "Activity" section	And this data collection activity is being tracked	NOT WIRES BEST CREEK TREADINGS OR December NOT CONSERVE No York Country Prepara If Notice Conserved Country If Notice C
10.		Now GR8 Shoes is working with their advertising agency to target millennial members for their new sneakers GR8 Shoes creates an audience segment of their opt-in millennial members and transfer to the Advertising Agency	
11.	Open a new browser tab or window Enter <a href="http://privacychain.iabtechlab.com:1337/dataTransfer?company=GR8&email=<email_address">http://privacychain.iabtechlab.com:1337/dataTransfer?company=GR8&email=<email_address< a=""> in the browser where <email_address> is the email address in Step 3 Click "Transfer" under GR8 Shoes</email_address></email_address<>	Let's simulate an audience data transfer where data is sent from GR8 Shoes to the Advertising Agency And at this point in time a consent transfer record is written to PrivacyChain tracking movement of Martha's data and consent	GR8 Consent 0: 24aabedicer/9412d9ad1640bb7tb000s Email: markha@gmail.com Status: # Active
12.	Click "Transfer" under Advertising Agency	Let's go ahead and assume the Advertising Agency send the same audience segment to a TV Publisher Again a consent transfer record is written to PrivacyChain tracking downstream movement of Martha's data and consent	GR8 Ad Agency TV Publisher Consent 0: 24aabethee/94220bart96050/0000a Status: vi Active

Step	Action	Script	Screen Shot
13.	Switch to the Peer 1 and Peer 2 windows to inspect the nodes	Let's look at our two blockchain	Node: PEER1
	Highlight details in Peer 1 and Peer 2	nodes which has recorded the same information about this data transfer and consent movement	agencystatus: active
			Node: PEER2 **gyency
14.	Switch to Brand Site My Privacy Portal page Click "My Privacy" to refresh the page Highlight "My Data Movement" section	Back to Martha, she can see from GR8 Shoes' Privacy Portal that certain elements of her data has been transferred to an Advertising Agency and a TV Publisher	MX VISION RFG GREE GREEK DOORS NO CONCENT No Face Concentration of Conce
15.	Go to "My Consent" section Uncheck "Location" Click "Update"	Now Martha is not very comfortable that her "Location" is being shared and so she decided to opt-out of sharing her location	MI VINEX BIS DEL COUNT HOURS WITCHSEN IN TORREST IN

Step	Action	Script	Screen Shot
16.	Click "My Privacy" to refresh the page Highlight Activity section	Martha's location permission is being revoked	NX NXX STATE
17.	Click browser refresh of the Data Transfer browser Ensure this screen is what you see. If not, enter the link in Step 11		GR8 Ad Agency TV Publisher Connect ID: 24aabelecer/942298e0166405076000a Email: marthe@grail.com Status: # Active
18.	Click "Transfer" under GR8 Shoes	Now let us do a second data transfer	GR8 Ad Agency TV Publisher Connect ID: 34sabrillocr/784238set1964408b78c00s Email: marthol@grail.com Status: et Active
19.	Switch to Brand Site Privacy Portal page Click "My Privacy" to refresh the page Highlight "My Data Movement" section	We can see that Martha's location is no longer being sent downstream And the downstream entities will also be notified of the fact that Martha revoked her consent for this piece of data	NO NORM SETS SESS DESIGNED TOWNED TOW