User's GPS, Wifi Opens App. A-He is in\* a fenced zone B-He is in a fenced zone and is C-He is in a fenced zone for the User is not in a and maybe F1 loads. >>> and is logged on. ("in" NOT logged on. He previsouly first time (never credentialed fenced zone. Cellular signals validated – less than one to the zone) and does not have means inferred fence.) are being tracked. week (TBD) ago. password for the wifi. Both passively and activily – so that Regular Users System can build up its own sets of can access Saved If no Live Chat If there is a live He sees an invite to log on inferred Fences and MyPlaces and Chat and that Wiefi is Chat Board. He Board, he sees and Zones. and participate. invite in F1 to sees in F1. only for wifi-ed users. Chat. C-How to know if a non-logged User is between gaps in the A-How to know if a User A is in a Live Zone Server Data: APs but is "geographically" In a Zone with Board. (So that, Fencing related; we can show the Board, even without him logging on.) Inserted Files: User's App looks at the SSIDs of The App and Server can Board Status data; Content etc. "near by" wifi APs and talks to the communicate periodically and If his wifi is on We infer from existing APs and fill in the Server. The compares to its DB of exchange the User's location, and scanning, gaps. The inferring is part art and part For now, we start SSIDs and their inferred GPSs. his wifi APs "touched" (so that, and he has been science. We can track both the User with Anonymous. the System can exlpand its on that SSID and and the data in our Server. fence for the SSID.) And I think we wifi before, we Or, we wait until he turns on the wifi. make it one week. can match it up. How to User opens\* app, (\*we User opens Chat compose and The Chat is fence a could be tracking him and begins chatting; and selects SSID. New now Live. have the following data). Zone The SSID, GPS, and maybe Cell 1- GPS location data is sent to the Tower data is sent to Server and associte to the Chat server. 2- User's wifi "print" is sent to the server. This information is checked with

existing DB of fences and Chats Board.