

SUPPORTING STATEMENT: S 01

Our solution provides a viable alternative to search for the first originator without breaking the encryption and minimising the breach of privacy by attaching a unique and individual pseudonym to every account holder, which substitutes for all the private information of the account holder.

Every message is accorded a code and is computerized and the journey of this code is stored in a cloud database.

Now if at all there is a certain suspicion pertaining to floating of a message, the case is transferred to an independent department, the data protection department, who have access to the pseudonym as well as these codes, to find the first originator the officer must reverse trace the journey of the code as shown in the picture this reverse journey of the code would protect the identity of those account holders that are not the first originator and only after the journey of the code reveals the first originator will the pseudonym of that particular account be accessed to thus only revealing what and who is the actual sender and there remains no need whatsoever to break the encryption and the method of reverse tracking the code minimising the breach of privacy.