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communication? Q & A what is anonymous Katzenpost Zine episode 0x00:



We are all under more surveillance than ALL of human history!

The katzenpost team is a group of cypher-

wide. We don't much care if you don't approve of the software we write. We know that software can't be destroyed and that a widely dispersed system can't be shut down.

There is no modern and effective strongly anonyods of protecting our privacy might not have the strongest security guarantees compared to ussnitch about who you are communicating with; not prevent the identities of your communication correspondants from being discovered by tions privacy problem hasn't yet been solved. mous communications network. The old mething modern end to end encryption like Signal, WhatsApp. But at least the old methods don't whereas Signal and WhatsApp by design canadversaries who compromise the communica-We conclude that the age old communicaions infrastructure.

What is anonymous communication?

the communications infrastructure. are communicating with, from the operators of tities or geographical locations of the people we municate more freely because it protects the iden

communications technology leaks metadata such of modern technology. Pretty much all current human history because of our recent adoptions

We're all under more surveillance than all of

geographical location

trivially broken by sufficiently global passive admous communication network. However, it has very weak anonymity properties which can be Currently, Tor is the most successful anony-

adversary or set of colluding adversaries (e.g. entry and exit, into and out of the Tor network. tels + corporations) who are able to observe your the set of cooperating nation states + drug car-A sufficiently global passive adversary is any

sApp do indeed give us end to end encryption.
That's not good enough. All the above metadata is still leaked, the man learns with whom you are communicating with because that can-

munication programs like Signal, Wire and What tions is important, however services and com-

End to end encryption of your communica-

tructure operators.

der and subpoena the communications infrasthe FBI, NSA because they can simply gag ortheir geographical locations and our frequency

The people operating our communications

In practice, this information is available to

 size of the message message receive time message send time message receiver message sender

message sequence

your input and output packets flowing into and Simple statistical correlation is made between

Tor is not strong anonymity.

"Cypherpunks write code. We know that some one has to write software to defend privacy, and since we can't get privacy unless we all do, we're going to write it. We publish our code so that our fellow Cypherpunks may practice and play with it. Our code is free for all to use, worldpunks that are dedicated to building strongly anonymous communications networks that everyone can use to communicate more freely. To quote the cypherpunk's manifesto:

in your communications with your collaboraa person in a very high risk situation with very use ANY modern communications infrastructure powerful adversaries, then you had better not There is not any solution right now that we'd

Old school technology still works but doesn't

closed doors, secret handshakes, couriers and night's cover of darkness, whispers, envelopes, have strong confidentiality guarantees. Use the