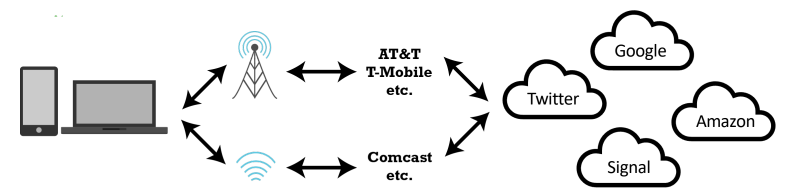
Digital threat assessments + Action plans

Glencora Borradaile Oregon State University Leah Namisa Rosenbloom Brown University

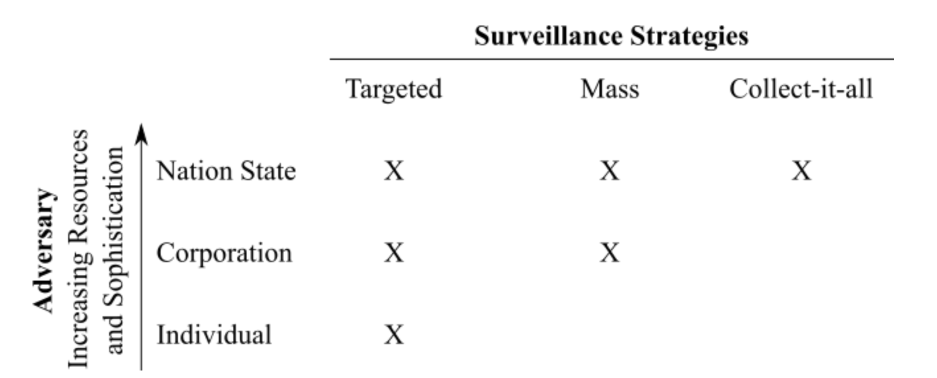
What data do you want to protect?

Where is your data?



Who do you want to protect your data from?

Can they access your data?



What protections do you have?

How can you increase the effort needed to obtain your data?

 ${\rm threat} \propto \frac{({\rm surveillance\ capabilities}) \times ({\rm suppression\ risk})}{{\rm effort\ required\ to\ obtain\ data}}$

What data do you want to protect?	Who do you want to protect your data from?
What protections do you have in place?	How can you increase the effort to obtain your data?

What one thing will you do to improve your digital security?



https://open.oregonstate.education/defenddissent/

For more information

Defend Dissent: Digital Suppression and Cryptographic Defense of Social Movements

https://open.oregonstate.education/defenddissent/

Recorded webinars: https://cldc.org/organizing-resources/activist-webinars/

Glencora Borradaile keybase @cora <u>cora@cldc.org</u>

Leah Namisa Rosenbloom keybase @namisa <u>leah_rosenbloom@brown.edu</u>