moz://a Privacy & Security Toolkit

Help people take control of their information on the web

A healthy Internet is private and secure. You should be able to have greater choice and freedom of expression without unwarranted surveillance or the fear of online attacks.

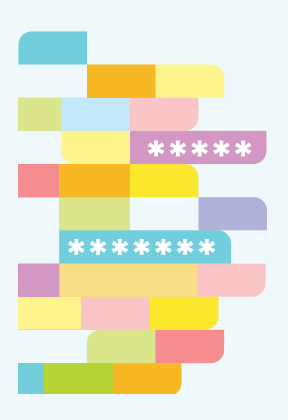
Use this toolkit to teach strong online safety habits to your community. You can read more about our work to safeguard users' privacy and security here:

MOZILLA.ORG

https://mzl.la/2kKrigI

INTERNET HEALTH REPORT VO1

https://mzl.la/2kbtAVV



start here

Build a Better Password

Give up easily hacked passwords and create stronger ones to secure online accounts and identities.

BAD PASSWORD COLLAGE

https://mzl.la/2oYBrru

CREATE STRONG PASSWORDS

https://mzl.la/2oT7dnv

Track the Trackers

Learn how third-party trackers follow us from app to app and how you can stop them.

IP TRACER

https://mzl.la/2oTiVPb

COOKIES & THIRD-PARTY TRACKING

https://mzl.la/2pVOvLi

Discover Your Data Trail Timeline

Discover and respond to the privacy and security choices we face every day.

DATA TRAIL TIMELINE

https://mzl.la/2lvSxw5

PRIVACY COACH

https://mzl.la/2008nlK

great job!

moz://a Privacy & Security Toolkit

Visit these external sites to learn more about privacy & security for ...

Yourself

DIY ONLINE SAFETY GUIDE FOR EVERY WOMAN

http://bit.ly/2pGth7P

ME AND MY SHADOW

http://bit.ly/1k6TlR5

SAN JOSÉ PUBLIC LIBRARY VIRTUAL PRIVACY LAB

http://bit.ly/2oTks7P

HEARTMOB TECHNICAL SAFETY GUIDE

http://bit.ly/1TjOEiy

Your organization

CONSORTIUM FOR SCHOOL NETWORKING PRIVACY TOOLKIT

http://bit.ly/2oYKEjq

HOLISTIC SECURITY

http://bit.ly/2axCiry

LIBRARY FREEDOM PROJECT

http://bit.ly/1M5pxmT

DATA PRIVACY PROJECT

http://bit.ly/2piRktM

PRIVACY CALENDAR

http://bit.ly/2pGaSVF



Your learners

ONLINE PRIVACY AT THE TEACHING CHANNEL

http://bit.ly/2opWK1L

CYBERWISE PRIVACY HUB

http://bit.ly/2oYTBJE

PRIVACY & INTERNET SAFETY FROM COMMON SENSE PRIVACY INITIATIVE

http://bit.ly/2ngVHBV

CA.PTURE PROJECT

https://mzl.la/2pVzyci

