

To Advance Digital Security, Advocates Should Look to the Climate Movement | Tech Policy Press

By Ann Cleaveland

August 16, 2022

The costs of events such as the [SolarWinds hack](#), the [Colonial Pipeline ransomware attack](#), and [countless other](#) hacks and breaches continue to mount, yet cybersecurity largely remains the domain of technical experts. To make progress on the critical digital security problems of the next decade, cybersecurity will need to garner broader appeal. But where is the social movement that will reshape cybersecurity?

We have a ready play book for movement building from another complex problem: climate change. Des

pite
frus
trati
ons
and
setb
ack
s,
ove
r
dec
ade
s
clim
ate
adv
ocat
es
hav
e
refi
ned
a
stra
teg
y of
publ
ic
eng
age
men
t
and
mob
iliza
tion
,
dem
onst
rabl
y
sha
ping

climate policies and behaviors. The passage of the most significant federal investment in clean energy and climate change mitigation measures to date in the U.S.

Senate just last week is a testament to the movement's long term commitment

[...]

Source: [To Advance Digital Security, Advocates Should Look to the Climate Movement](#)