

>MALICIOUS CONTENT_



A blockchain of



»MALICIOUS CONTENT_



Botnets of _____

»MALICIOUS CONTENT_



Artisanal, handcrafted malware to target

»MALICIOUS CONTENT_



**Cyber. cyber cyber
cyber, _____,
cyber!**

»MALICIOUS CONTENT_



Circumventing

»MALICIOUS CONTENT_



**Let's use
blockchain to
secure _____**

»MALICIOUS CONTENT_



**My secure login
uses _____**

»MALICIOUS CONTENT_



**My threat model is
based entirely on**

»MALICIOUS CONTENT_



Open sourced

»MALICIOUS CONTENT_



**I started using tor
because of**

»MALICIOUS CONTENT_



**I really wish there
was a solid anti-
virus solution for**

»MALICIOUS CONTENT_



**My digital security
trainings now only
cover _____**

»MALICIOUS CONTENT_



I explain PGP using

»MALICIOUS CONTENT_



Internet of



»MALICIOUS CONTENT_



over secure messaging

»MALICIOUS CONTENT_



It's like _____
but for _____

»MALICIOUS CONTENT_



**My new encryption
algorithm is based
on _____**

»MALICIOUS CONTENT_



**Malware is now
being distributed
through _____**

»MALICIOUS CONTENT_



Mesh _____

»MALICIOUS CONTENT_



Next generation



>MALICIOUS CONTENT_



Rapid response

»MALICIOUS CONTENT_



Dual-use surveillance technology for

»MALICIOUS CONTENT_



Threat information sharing for the community

»MALICIOUS CONTENT_



**I only provide
digital security
training on
_____ now.**

»MALICIOUS CONTENT_



_____ is the
silver bullet next
generation solution
for _____

»MALICIOUS CONTENT_



**The next Russian
APT group will be
named _____
Bear**

»MALICIOUS CONTENT_



I turned to _____
after the _____
0day

**>MALICIOUS
CONTENT_**



**12345 as a
password**

**>MALICIOUS
CONTENT_**



**Admin accounts for
everyone**

**>MALICIOUS
CONTENT_**



Advanced Persistent Threats

**>MALICIOUS
CONTENT_**



Attribution Dice

**>MALICIOUS
CONTENT_**



app stores

**>MALICIOUS
CONTENT_**



Big Data

**>MALICIOUS
CONTENT_**



Bitcoin

**>MALICIOUS
CONTENT_**



**the (motherfuckin')
blockchain**

**>MALICIOUS
CONTENT_**



the cloud

**>MALICIOUS
CONTENT_**



code of conduct
arguments

**>MALICIOUS
CONTENT_**



co-working spaces

**>MALICIOUS
CONTENT_**



"cyber"

**>MALICIOUS
CONTENT_**



**cyber-unfree
countries**

**>MALICIOUS
CONTENT_**



**yet another digital
security training**

**>MALICIOUS
CONTENT_**



yet another digital security guide

**>MALICIOUS
CONTENT_**



DEFCON attendees

**>MALICIOUS
CONTENT_**



drones

**>MALICIOUS
CONTENT_**



**diaspora
communities**

**>MALICIOUS
CONTENT_**



distributed denial of service attacks

**>MALICIOUS
CONTENT_**



Facebook

**>MALICIOUS
CONTENT_**



**freedom of
expression**

**>MALICIOUS
CONTENT_**



fragile states

**>MALICIOUS
CONTENT_**



hackathons

**>MALICIOUS
CONTENT_**



human-centered design

**>MALICIOUS
CONTENT_**



instagram filters

**>MALICIOUS
CONTENT_**



internet freedom proposals

**>MALICIOUS
CONTENT_**



Linux on the desktop

**>MALICIOUS
CONTENT_**



**mailing lists and
wikis**

**>MALICIOUS
CONTENT_**



mansplaining

**>MALICIOUS
CONTENT_**



mesh networking

**>MALICIOUS
CONTENT_**



netflix and chill

**>MALICIOUS
CONTENT_**



open source

**>MALICIOUS
CONTENT_**



pedobear

**>MALICIOUS
CONTENT_**



PGP for the average user

**>MALICIOUS
CONTENT_**



porn

**>MALICIOUS
CONTENT_**



Russia

**>MALICIOUS
CONTENT_**



Snapchat

**>MALICIOUS
CONTENT_**



**Skype calls to
discuss
communication
security**

**>MALICIOUS
CONTENT_**



Taylor Swift

**>MALICIOUS
CONTENT_**



Threat information sharing

**>MALICIOUS
CONTENT_**



Trolling

**>MALICIOUS
CONTENT_**



**unpatched,
unlicensed
Windows boxes**

**>MALICIOUS
CONTENT_**



'use Signal, use tor'

**>MALICIOUS
CONTENT_**



**vulnerable
populations**

**>MALICIOUS
CONTENT_**



wearables