

Safer Together

Fighting cyber crime together



Actionable

Collective

Threat

Intelligence

Cybercrime: a growing **global threat**

- **Millions** of cyber attacks on consumers, corporations and countries take place around the world every day
- **Cyber crime is on the rise.** Despite the **billions of dollars** spent on high tech cybersecurity systems every year, one-against-an-army cyber security posture surprisingly fails to tackle the problem
- In 2021 the annual loss of cybercrime complaints referred to the IC3 amounted to **6.9 Bn USD**

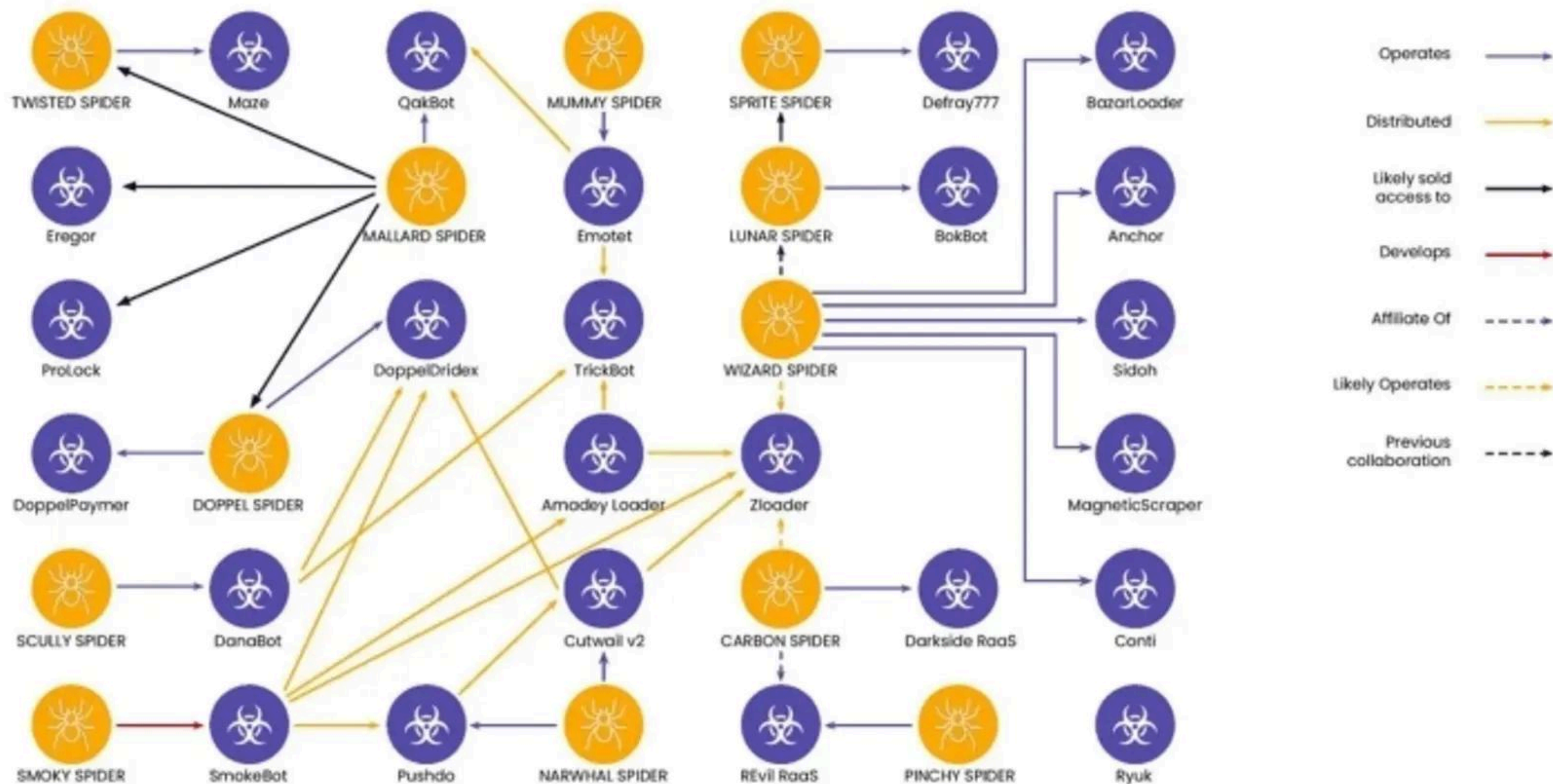


Cyber criminals use stolen,
rented or borrowed IP addresses
to attack & remain anonymous...



CrowdSec's network of
watchers reveals, logs
and blocks these IP
addresses therefore
creating a shortage

Cyber criminals are teaming up...



...So should **we!**



**Laurent
Soubrevilla**



COO

Coder turned entrepreneur, loves automation & KPI driven strategies. 3 times founder, 1 exit, 3 fundraisers.

Accountable for



Delivery



Planning



Execution



**Philippe
Humeau**



CEO

Cyber security expert and serial founder. 3 times founder and business angel. 4 fundraisers, 3 exits and 22 years worth of cyber security experience.

Accountable for



Vision



Means



Business



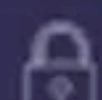
**Thibault
Koechlin**



CTO

Former red team pentester. FOSS advocate, coder & mentor. Involved in many security projects. Switched from offensive to defensive security.

Accountable for



Security



Architecture



Stability

3 cyber experts with over 50 yrs of combined experience on a mission to combat cyber criminals

How it **works**...



1> CrowdSec edits
a FREE open
source software



2> That creates
a network, benefiting
all of its users

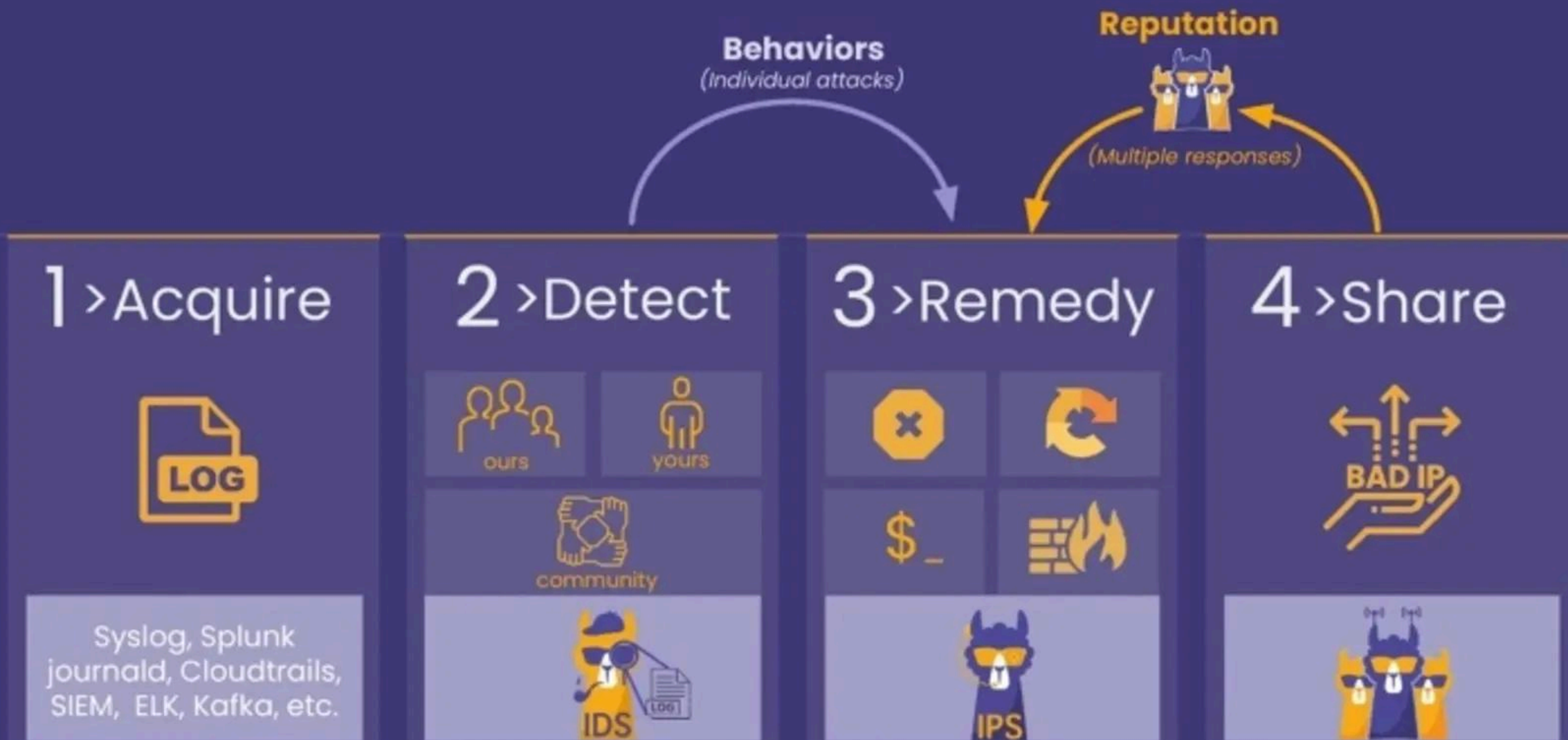


3> This community
generates a real time
map of rogue
IP address



4> ... which we
monetize along
with extra services

A massively participative and fully automated IPS



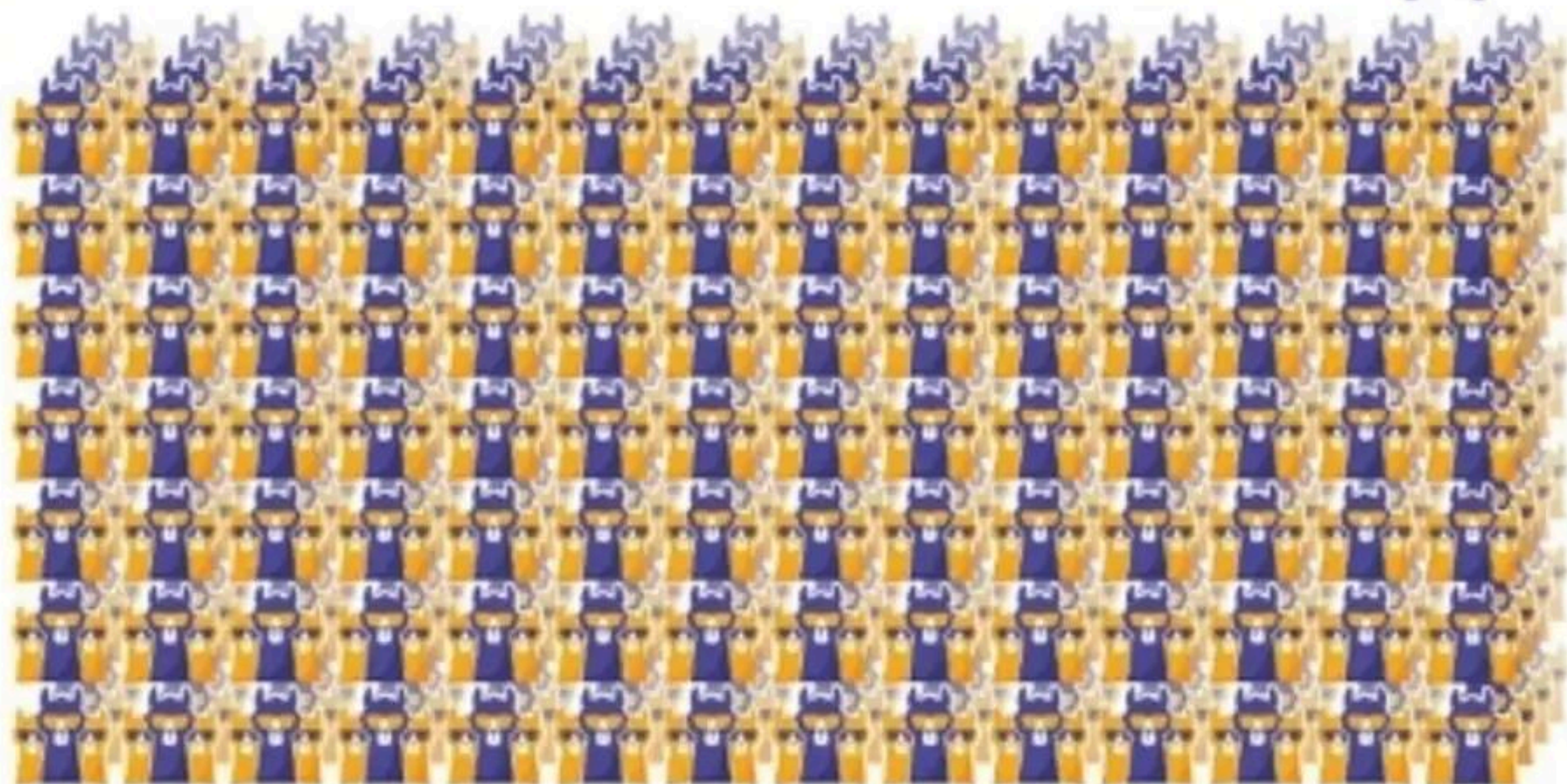
The traditional (40yr old) approach to cybersecurity



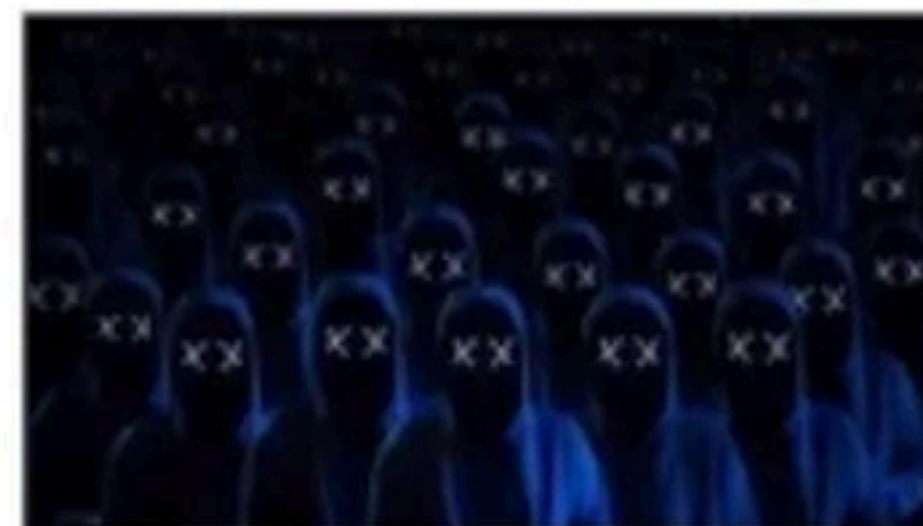
VS



CrowdSec's approach



VS





CrowdSec

We are building the
**largest real-time
map** of cybercriminal
IP address pools
around the globe

- **120 000** installations
- In **175** countries
- **16M attack signals** shared daily
- **8M** rogue IPs detected
- **x12** network growth over the last 6 months



Effective against over 50 types of attack



and growing...



- **We don't compete**



- **We reinforce**

Free for users, forever.

OPEN SOURCE (MIT)



FREE (to use, copy, modify)



MIT license.
As free as it can be



Transparent, auditable
and trustable.



We monetize access to
CTI for those not sharing



Open to contribution

A fair model: Software against signals.
Give... and you shall receive.

Safer together



"It's so good, I thought it already existed. I'll be among the 1st customers."

Yoav Kutner
(Founder - Magento & Oro Inc)

"CrowdSec takes a novel approach to programmatically staying ahead of emerging threats through a novel application of crowd-sourcing"

Omkhar Arasaratnam
(Engineering Director - Google)

"In an everything-Cyber world, it's reassuring to find some genuine security professionals."

Nicolas Ruff
(Security Engineer, Google)

"Likely the most innovative security solution"

Michel Moriniaux
(SRE - Microsoft/LinkedIn)

"Crowdsec [is] making the world safer [...] go grab and install it"

Flemming Riis
(Director Risk Assessment - GoDaddy)

"An excellent way to really protect exposed servers"

Willy Tarreau
(Founder - Haproxy)

"An excellent approach to the problem"

Frank Denis
(Security guru, former OVH CISO)