

**25.03.2021**



15:00-16:00

1

**Threats. Comprehensive National Defence.**

2

Q&A

3

**Digital Security. InfoSec.**

4

Q&A



# What are the two biggest threats in 2021?

Write in the chat two biggest threats for the Europe in 2021?

1. Diseases, pandemic



2. Technogenic disaster



3. Natural disasters



4. Military / hybrid



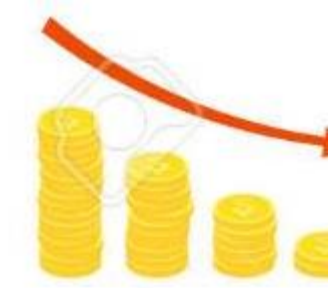
5. Terrorism / radicalization



6. Extreme weather



7. Financial crisis



8. Cyber attacks



9. Divided societies

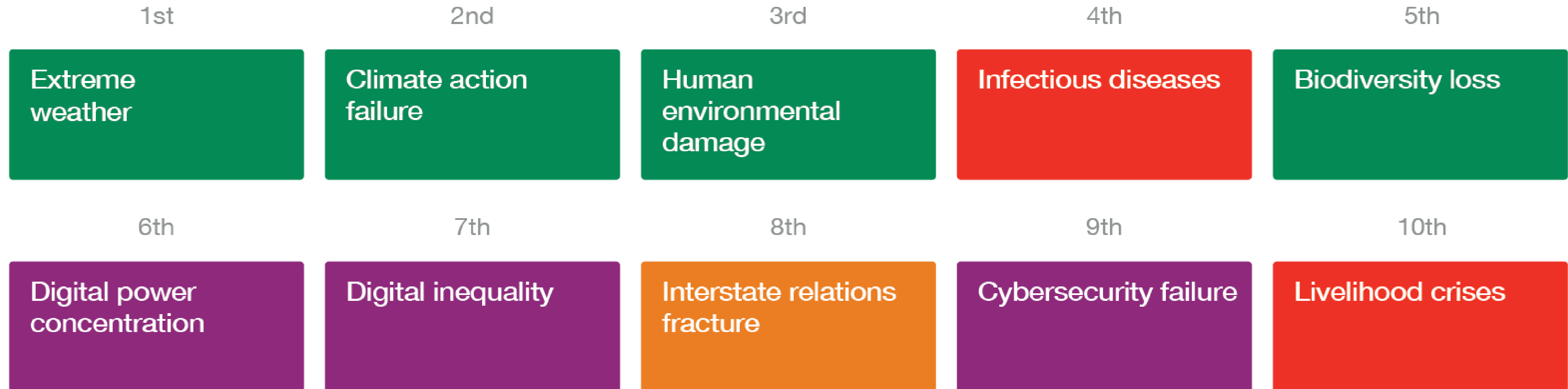


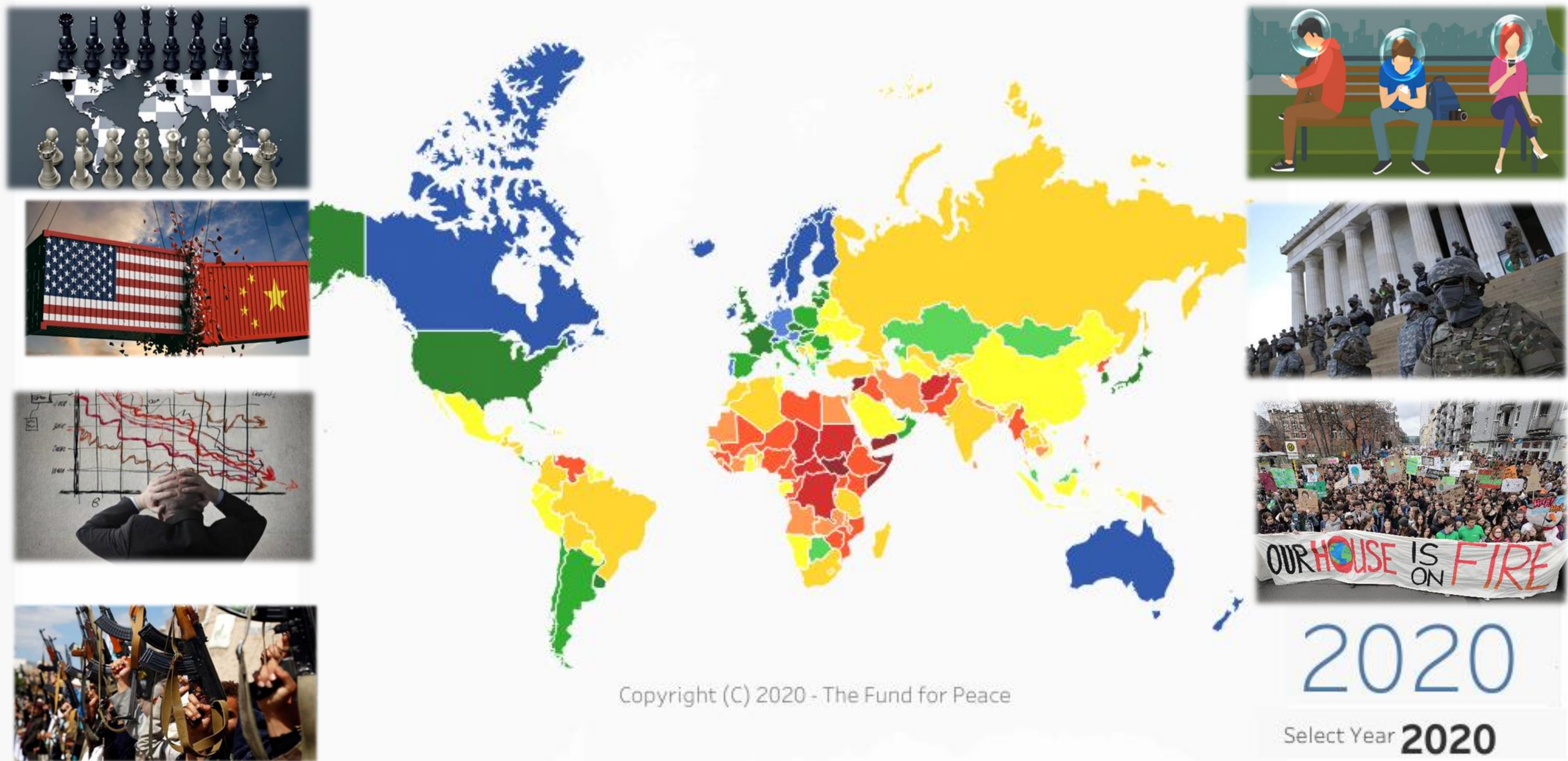
Other .....

# Global Risks Landscape 2021



## Top Global Risks by Likelihood





0.0

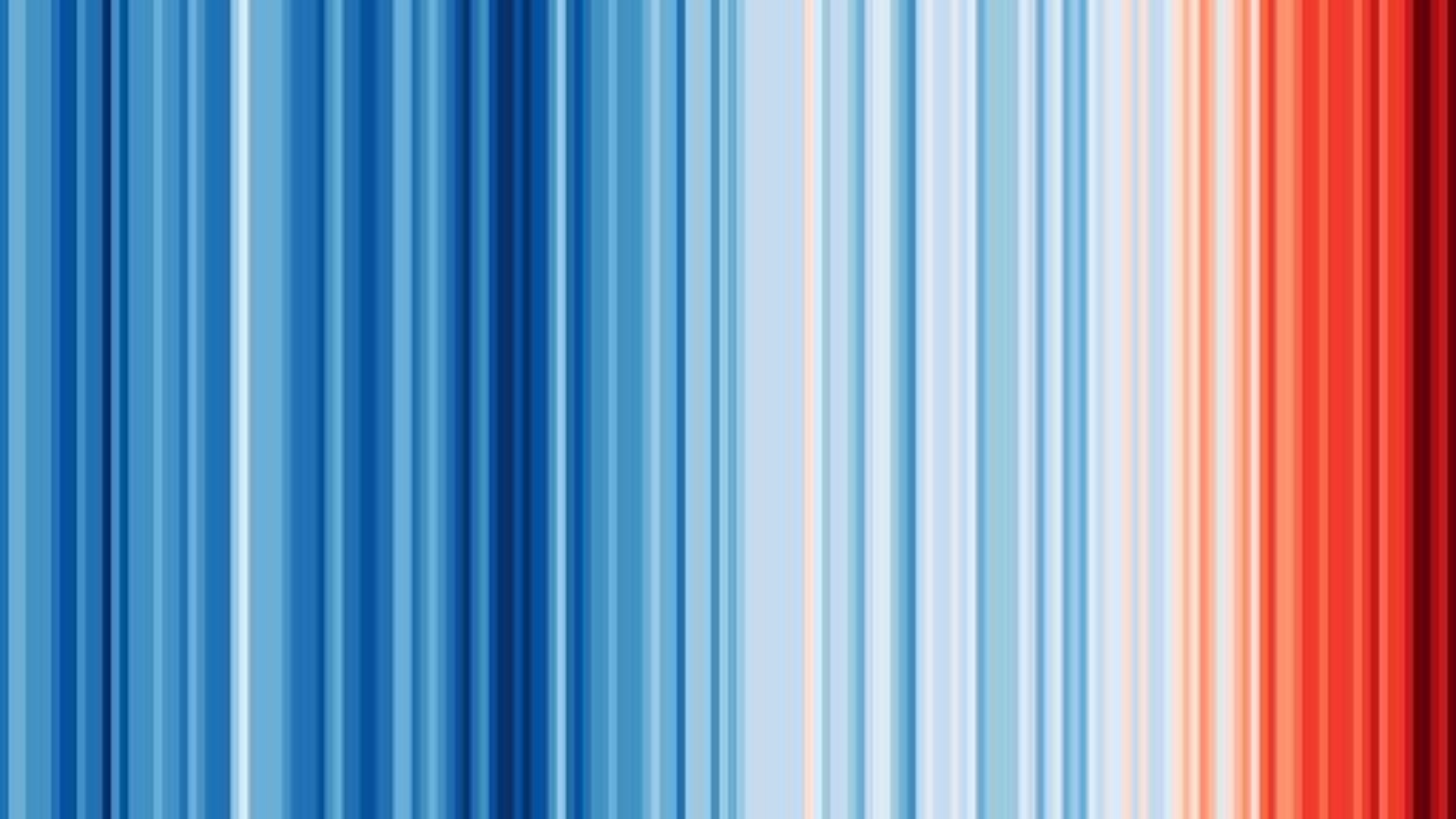
Sustainable

Stable

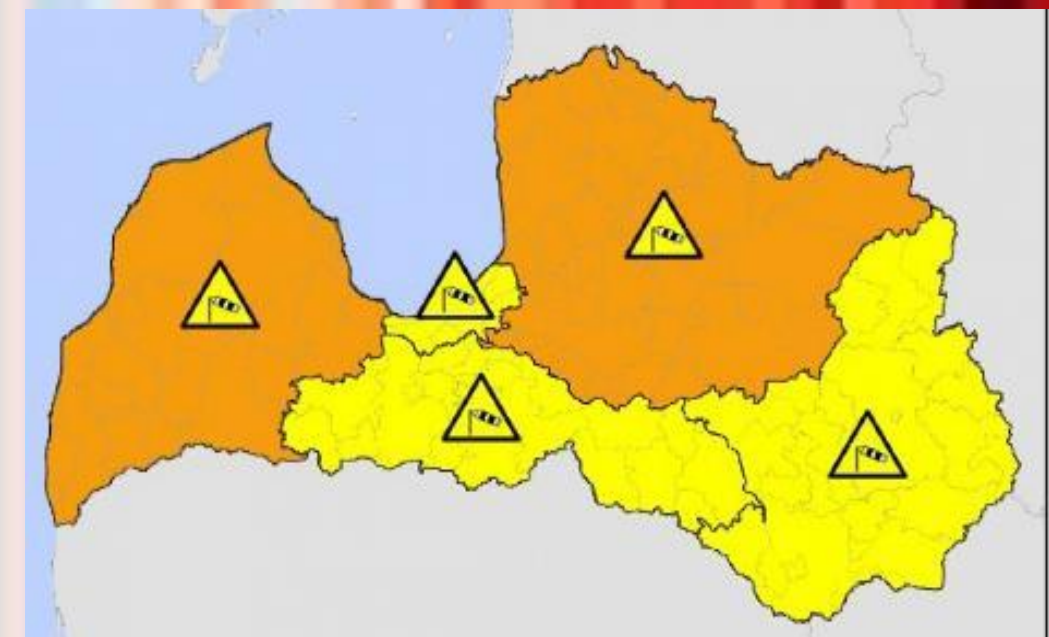
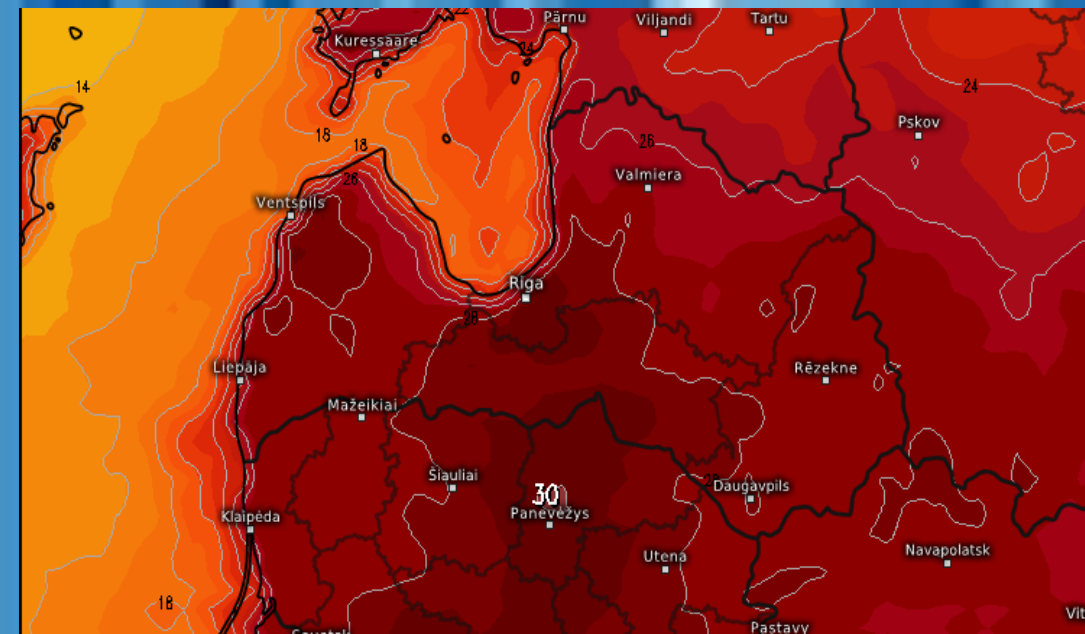
Warning

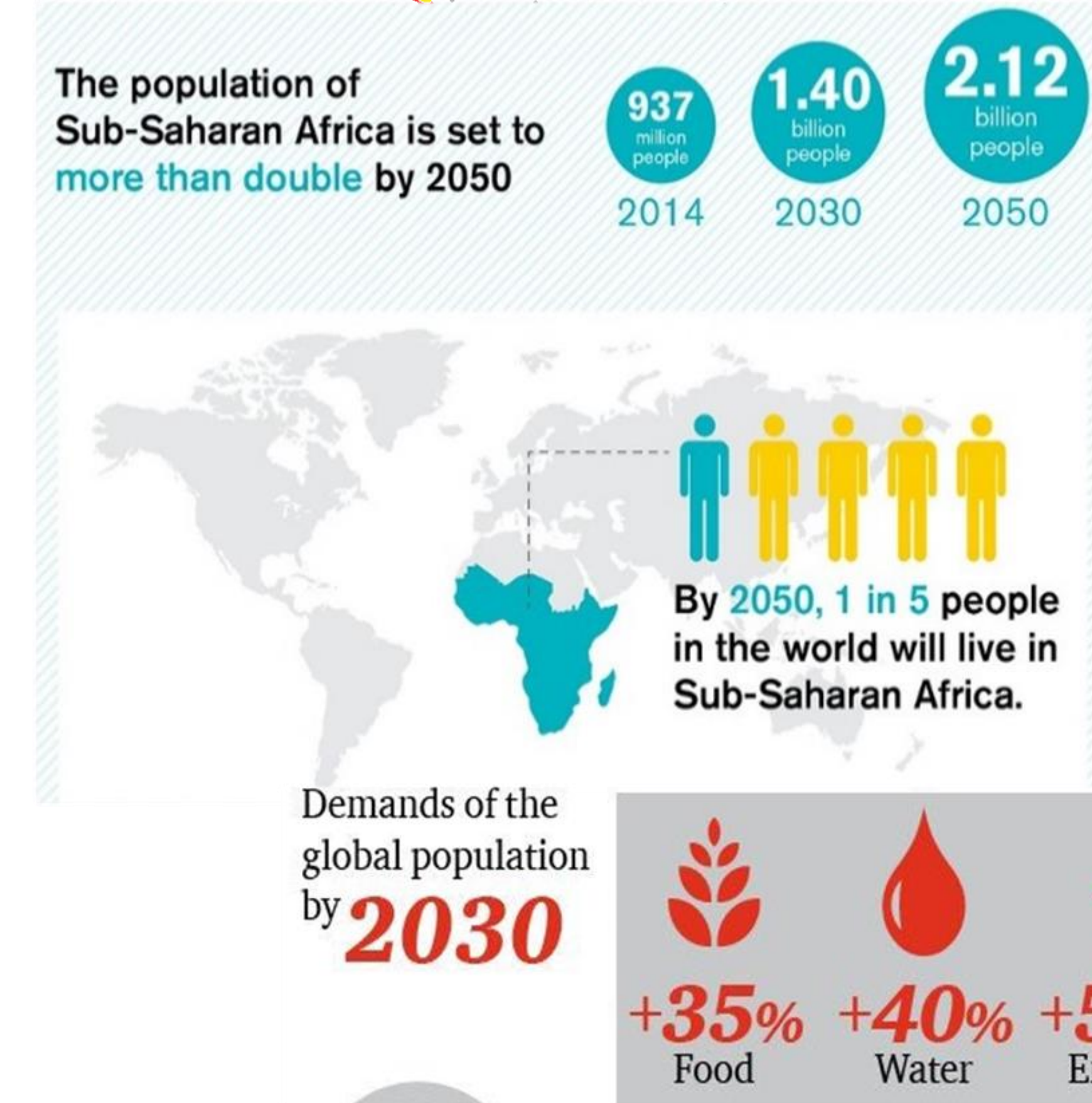
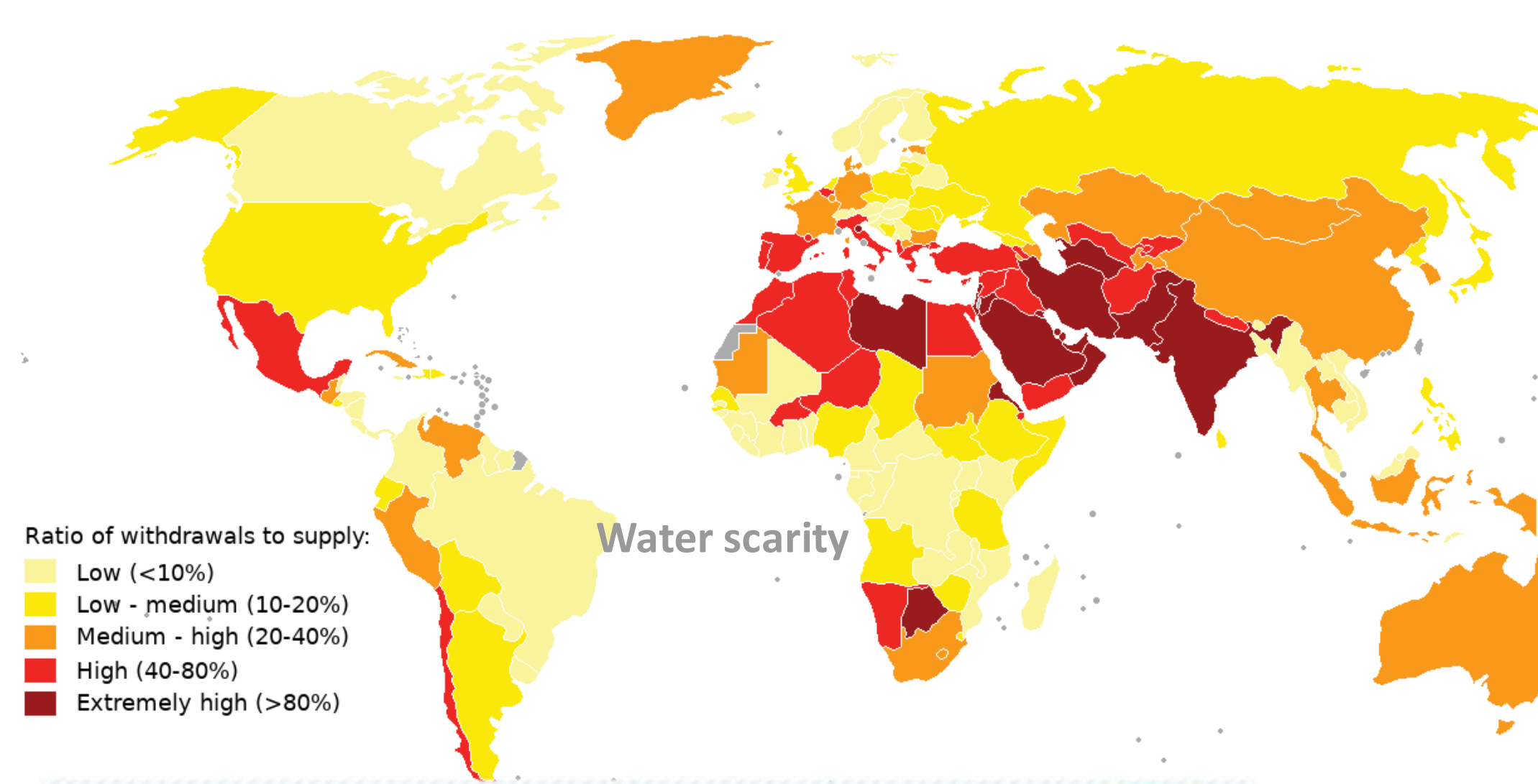
Alert

120.0



# Climate change risks



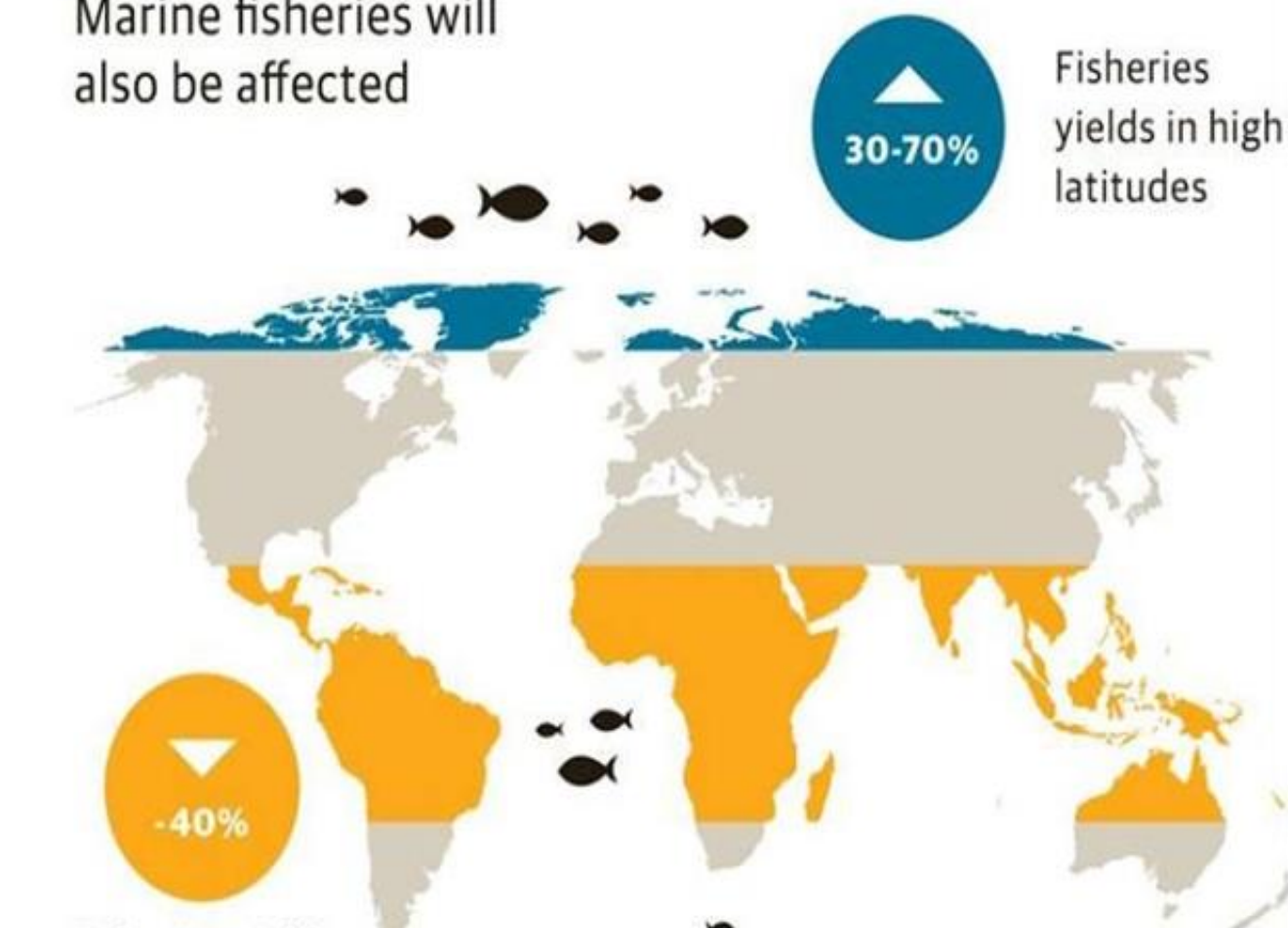


## Widespread impacts on food and farming are highly likely

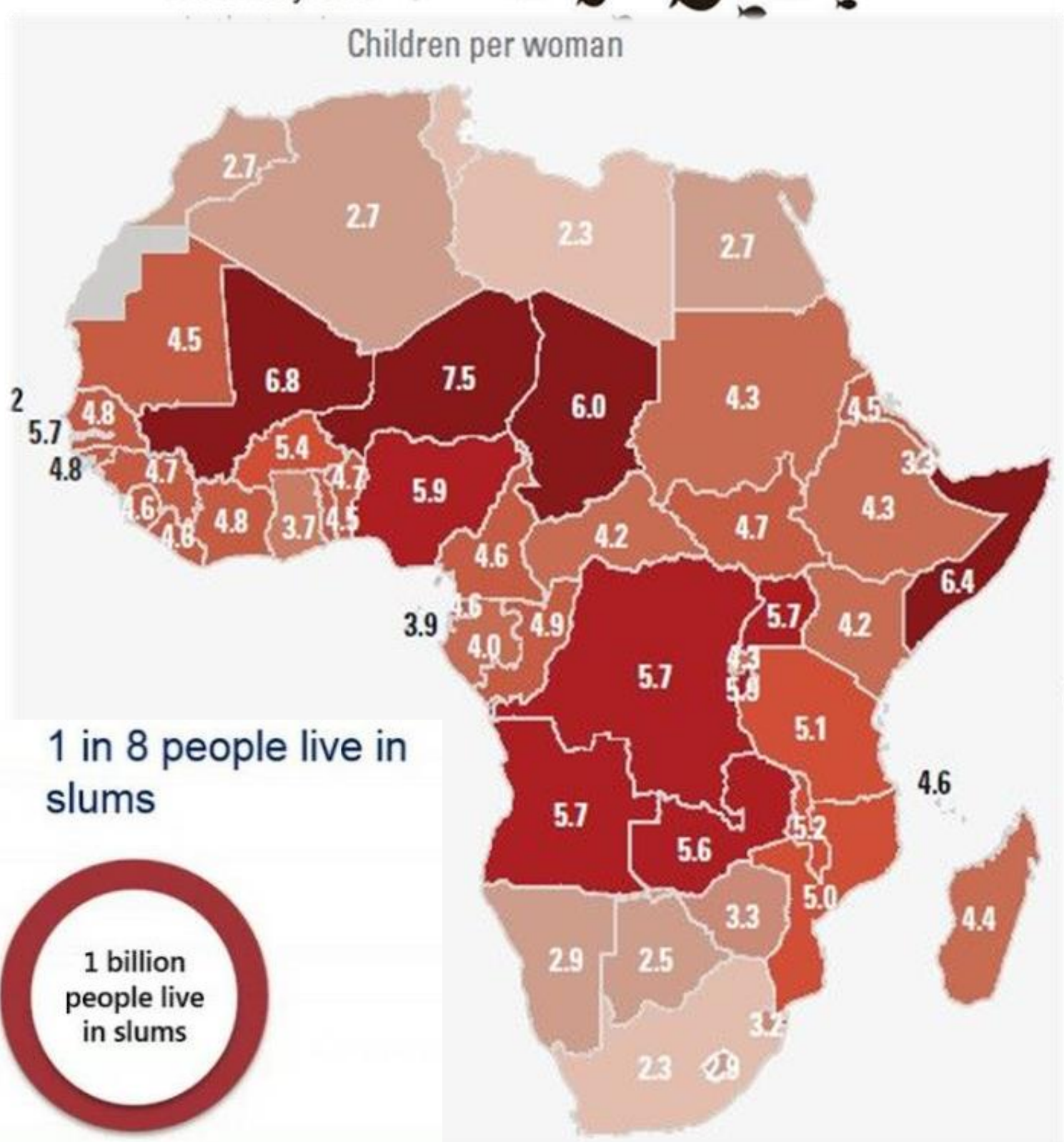
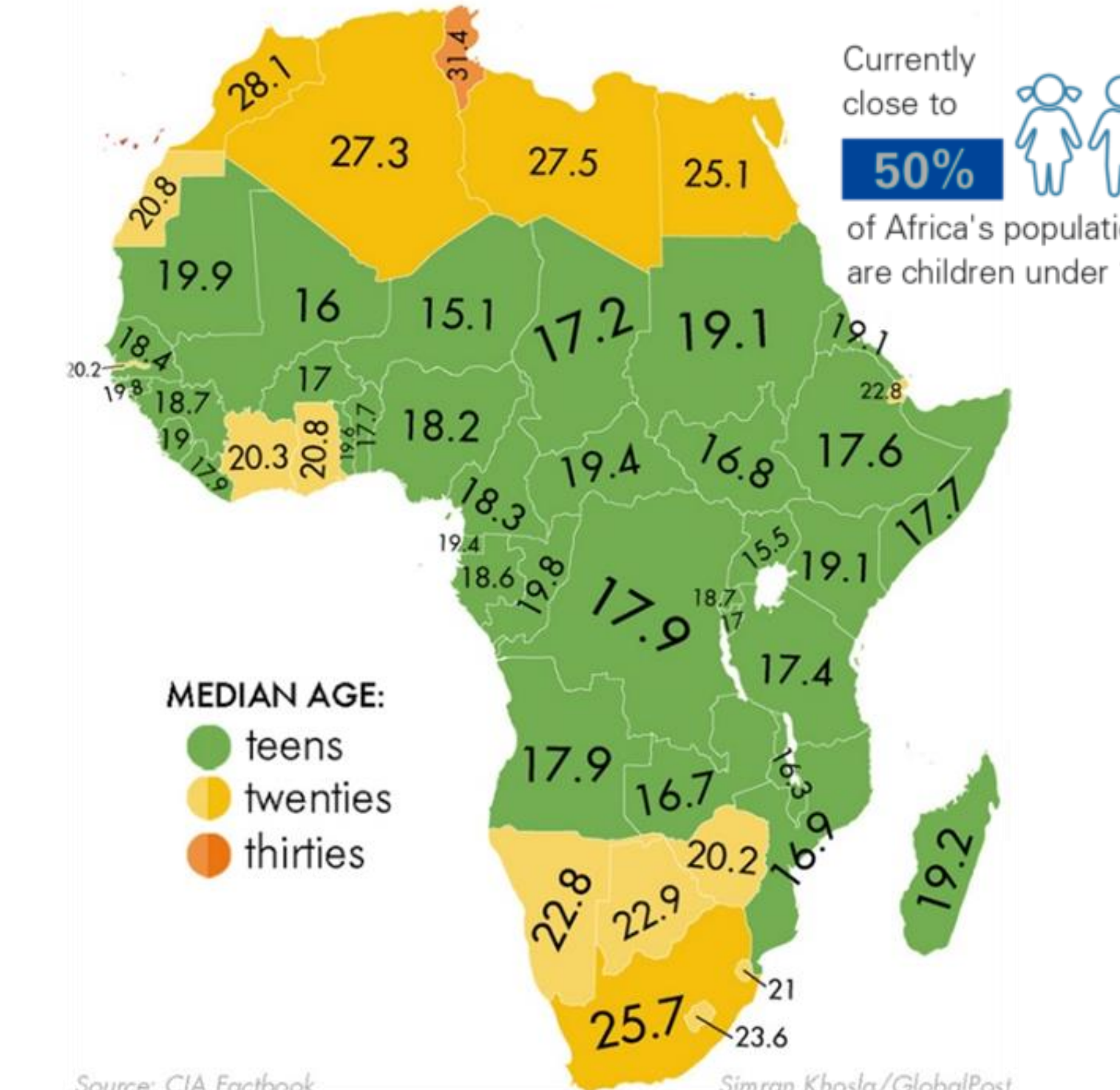
Average decline in yields for eight major crops across Africa and South Asia



Marine fisheries will also be affected



## Africa: MEDIAN AGES



Source: CIA Factbook

Simran Khosla/GlobalPost

"Equally vital for companies and countries, *The Gray Rhino* serves as a critical reorientation of crisis management strategy and policymaking."

—IAN BREMMER, PRESIDENT, EURASIA GROUP

# THE GRAY RHINO



HOW TO RECOGNIZE  
AND ACT ON THE OBVIOUS  
DANGERS WE IGNORE

MICHELE WUCKER

The black elephant is a problem that is actually visible to everyone, but no one wants to deal with it, and so they pretend it is not there.

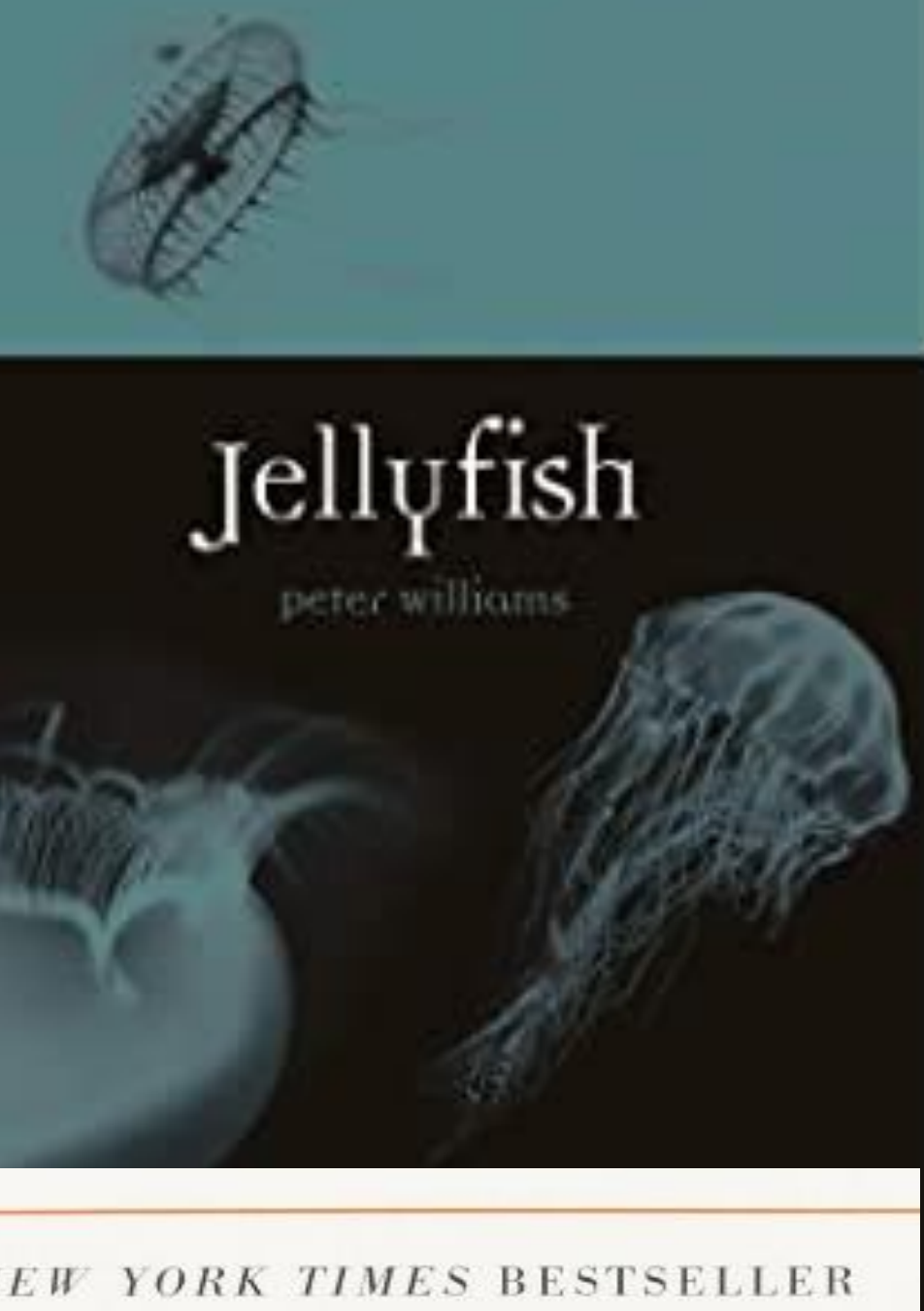


Known

Known

(1)

Unknown



NEW YORK TIMES BESTSELLER

SECOND EDITION  
With a new section: "On Robustness and Fragility"

# THE BLACK SWAN



The Impact of the  
HIGHLY IMPROBABLE

Nassim Nicholas Taleb

# Severe space weather

## What's the risk?

The term 'space weather' describes a series of phenomena originating from the sun. The three key phenomena that lead to most space weather impacts are:

- **solar flares** – the energy from these reaches Earth within a few minutes and can cause radio blackouts
- **solar energetic particles** – these arrive at Earth around 15 minutes to a few hours after they occur, and cause solar radiation storms which can potentially harm astronauts and impact electronics
- **coronal mass ejections (CME)** – travelling slowly, CMEs can take between 14 hours and up to four days to reach Earth, and cause geomagnetic storms with many impacts including localised disruptions to power grids

Consequences of space weather may include:

- localised power outages
- loss or disruption of services reliant on satellite-enabled technologies

- temporary outages of on-board satellite electronics and possible damage to (or total failure of) satellites, which would disrupt satellite television broadcasts and reduce the accuracy of weather forecasts
- disruption to essential services, particularly transport, retail finance, energy and communications
- increases in radiation doses high in the atmosphere and in space

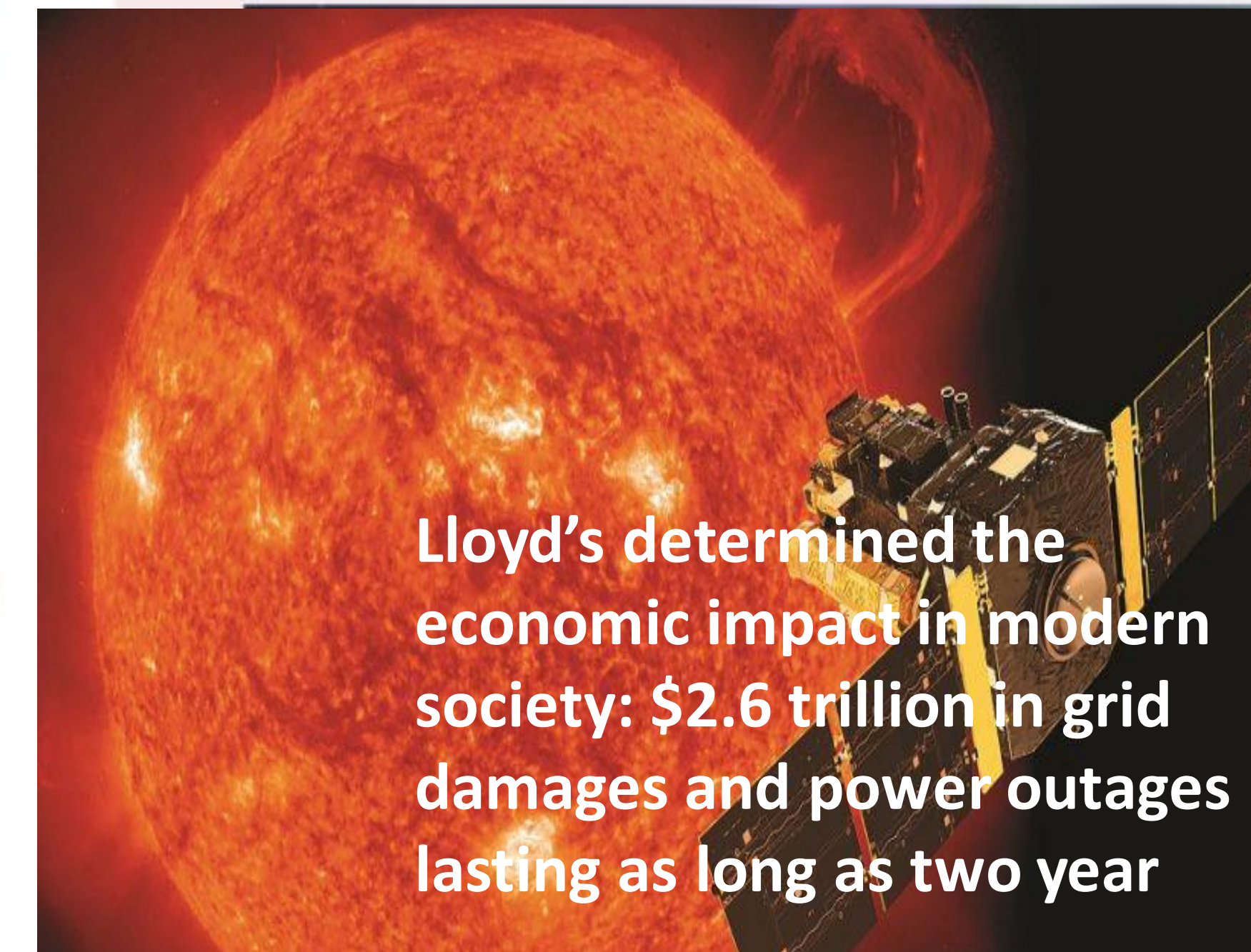
## Have such events happened before?

Day-to-day space weather causes the Aurora Borealis (the Northern Lights) in polar regions, but strong geomagnetic storms deflect these further south and bring with them disruption to many vital technologies.

The Carrington Event in 1859 is the largest space weather event since modern records began. Telegraph systems were heavily disrupted and the Aurora Borealis was sighted as far south as Mexico, the Caribbean and Sub-Saharan Africa. A solar storm of similar magnitude was measured by a NASA satellite in July 2012, when the storm's path narrowly missed the Earth.

## Did you know?

The Earth creates a magnetic field around our planet called the magnetosphere. The magnetosphere protects us from harmful radiation in the manner of a planetary shield. Solar flares, energetic particles or CMEs can hit the magnetosphere, and this interaction can disrupt technologies such as electricity networks and services that rely on communication with, or are enabled by, spacecraft.



**Lloyd's determined the economic impact in modern society: \$2.6 trillion in grid damages and power outages lasting as long as two years**

**REDUCE**

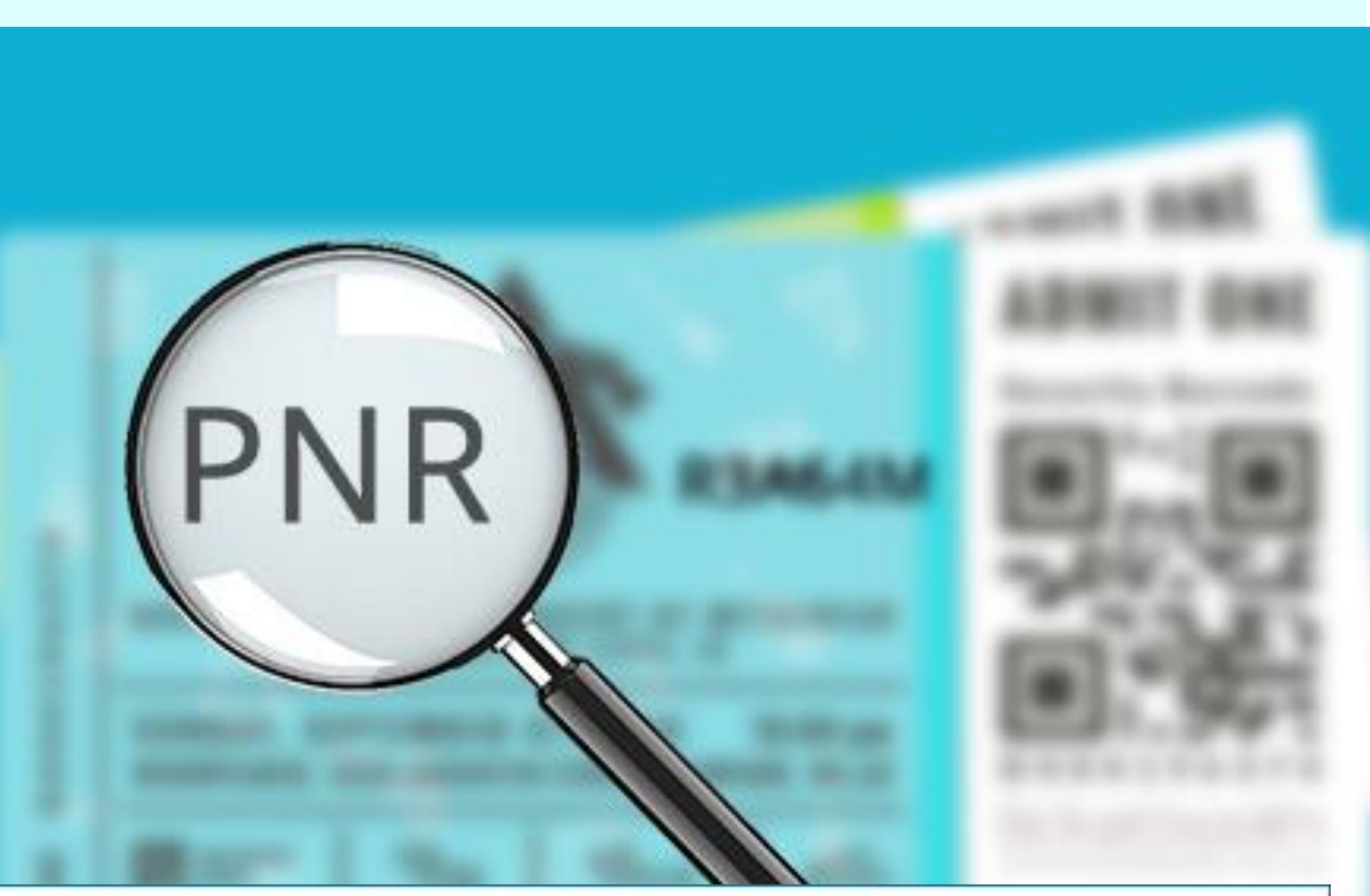
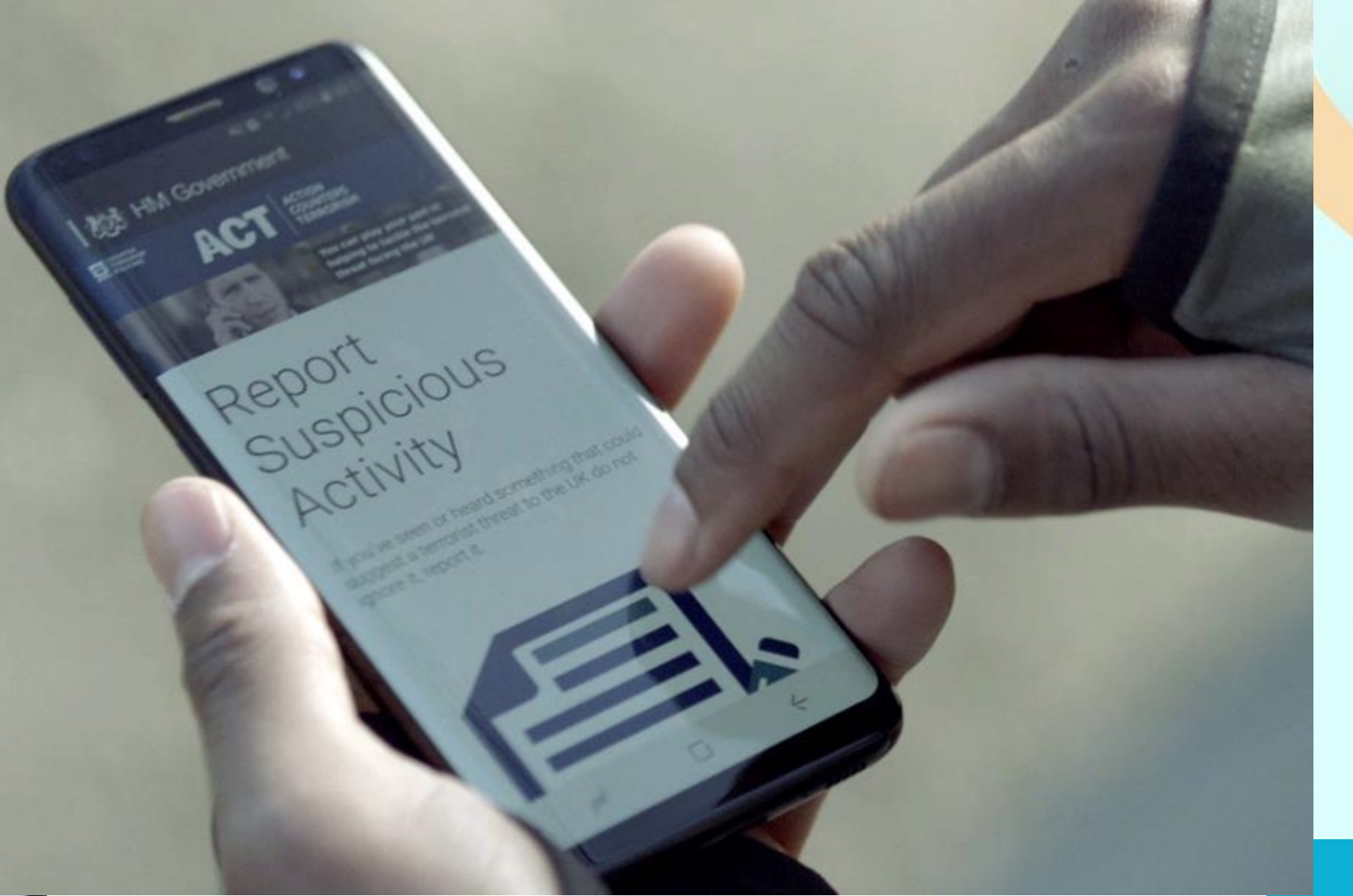
**TRANSFER**

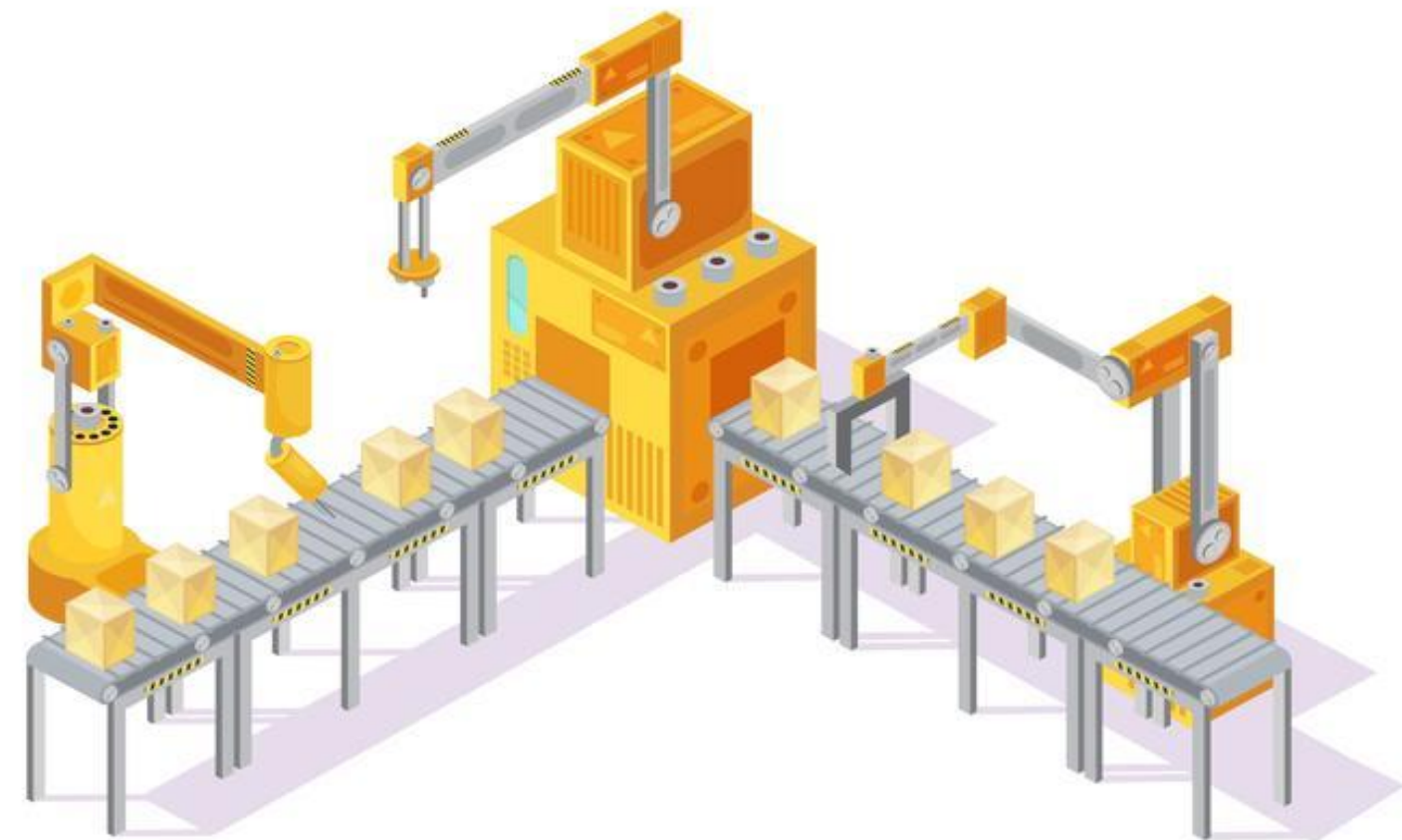
**RISK**

**ACCEPT**

**AVOID**



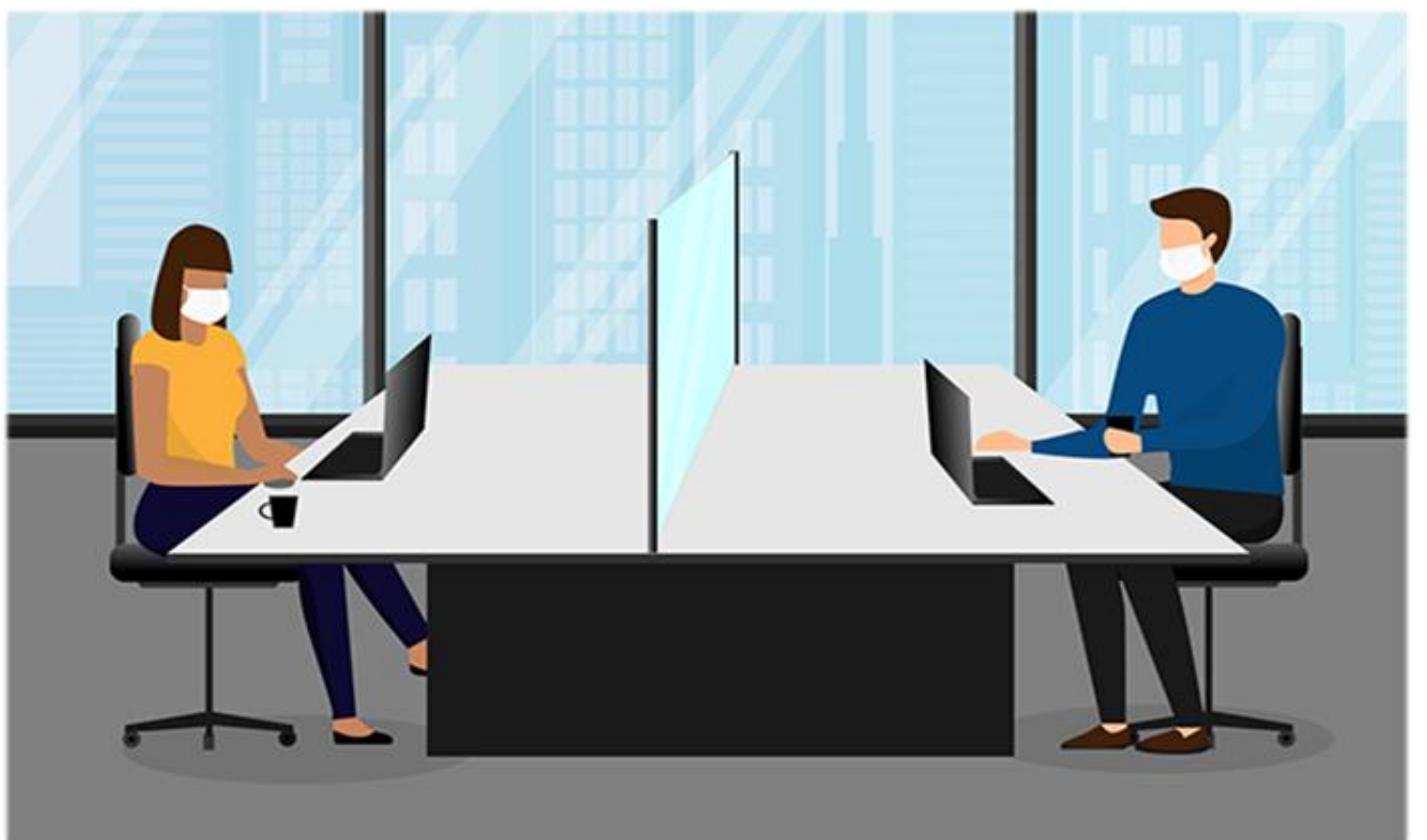




Who led the digital transformation of your company?

A) CEO  
B) CTO  
**C) COVID-19**

A red circle highlights option C) COVID-19.

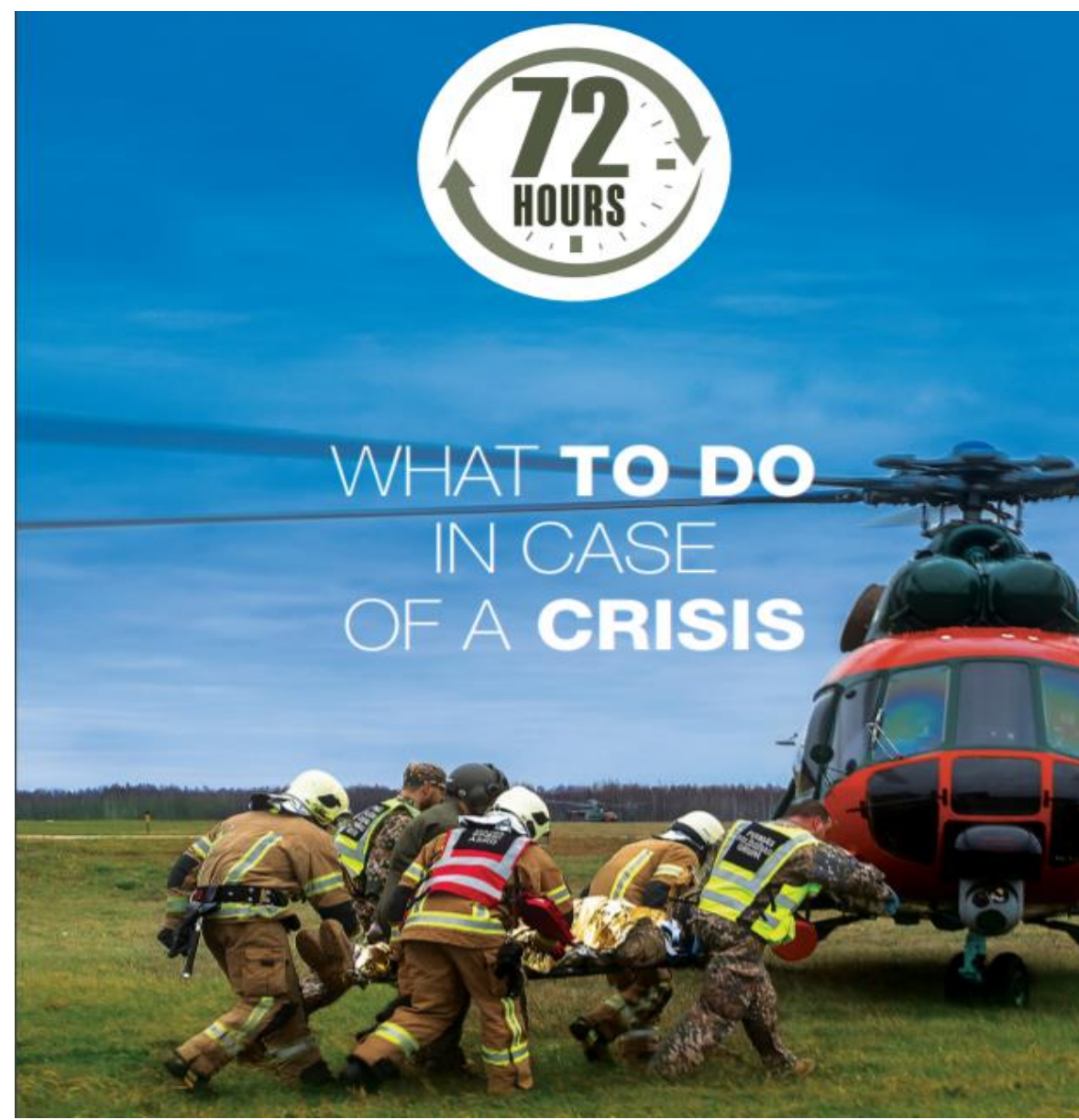




National Armed Forces



NATO



Societal resilience,  
All hazard readiness culture



Partnership with private sector,  
concerted risk assessment, joint  
planning and training

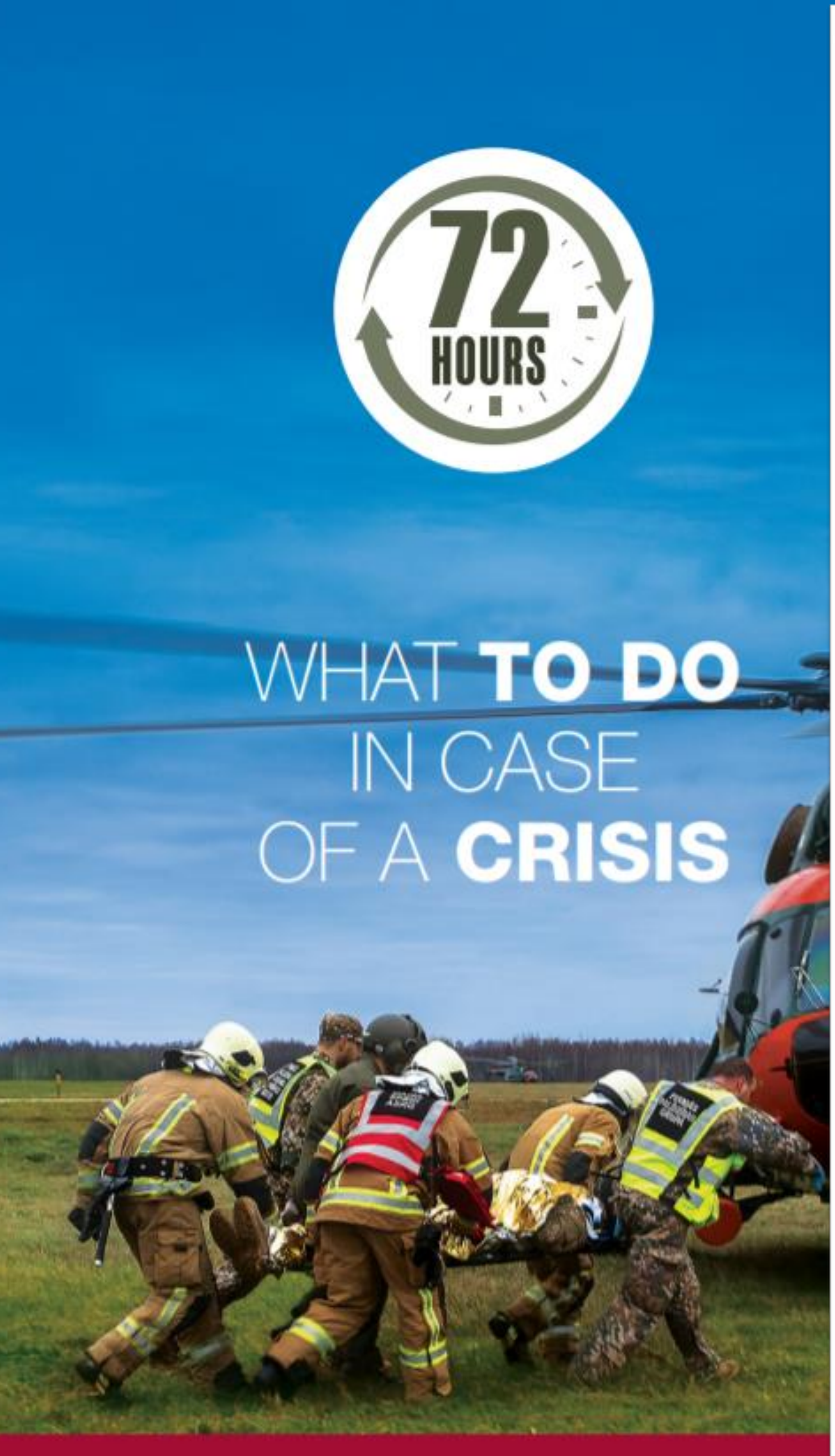


## Question: is not if, but when ?

Emerging need to change culture of cooperation and involve whole-of-society

We started in **2019!**





## WHAT **TO DO** IN CASE OF A **CRISIS**

**ELIMINATING MILITARY THREAT**

If the country is threatened by an external enemy, the Cabinet of Ministers will announce a state of emergency, the armed forces and the relevant services will take protective measures.

**LATVIA WILL BE PROTECTED!**  
**ANY INFORMATION ABOUT SURRENDER OR NON-RESISTANCE IS FAKE NEWS!**

**TOGETHER WITH NATO ALLIES WE WILL PROTECT EACH AND EVERY ONE OF YOU!**

**YOUR RESPONSIBILITIES:**

- ① protect national independence, freedom and democratic political system (citizens may be enlisted)
- ② follow the orders of the relevant agencies. Assist government efforts by supporting rescue tasks and/ or preparing for a hand-over of essential infrastructure required for national defence
- ③ keep on complying with the laws of the Republic of Latvia

**BE ONE OF US –  
BECOME A SOLDIER, CIVIL GUARD  
OR RESERVE SOLDIER!**



## RESISTANCE

Even if control over a part of the territory is lost as a result of military operations, we will continue defending the nation by resisting until national independence is reinstated.

### IF YOU ARE IN THE OCCUPIED TERRITORY:

- ① evacuate to the part of the country controlled by the National Armed Forces
- ② keep on complying with the laws of the Republic of Latvia
- ③ don't collaborate with the occupation forces:
  - distance yourself from their decisions and actions
  - don't participate in their demonstrations and campaigns, don't give them interviews and don't let them film you
  - don't take part in illegal elections or referendum

### IF YOU CHOOSE TO RESIST, YOU HAVE THE RIGHT TO:

- ① exercise **armed resistance** (including sabotage) against the enemy forces, thus cooperating with the NAF
- ② exercise **civil disobedience** e.g., non-compliance with the laws passed by the occupation forces, refusal to enlist and work for them, organization and participation in mass strikes
- ③ support the resistance movement

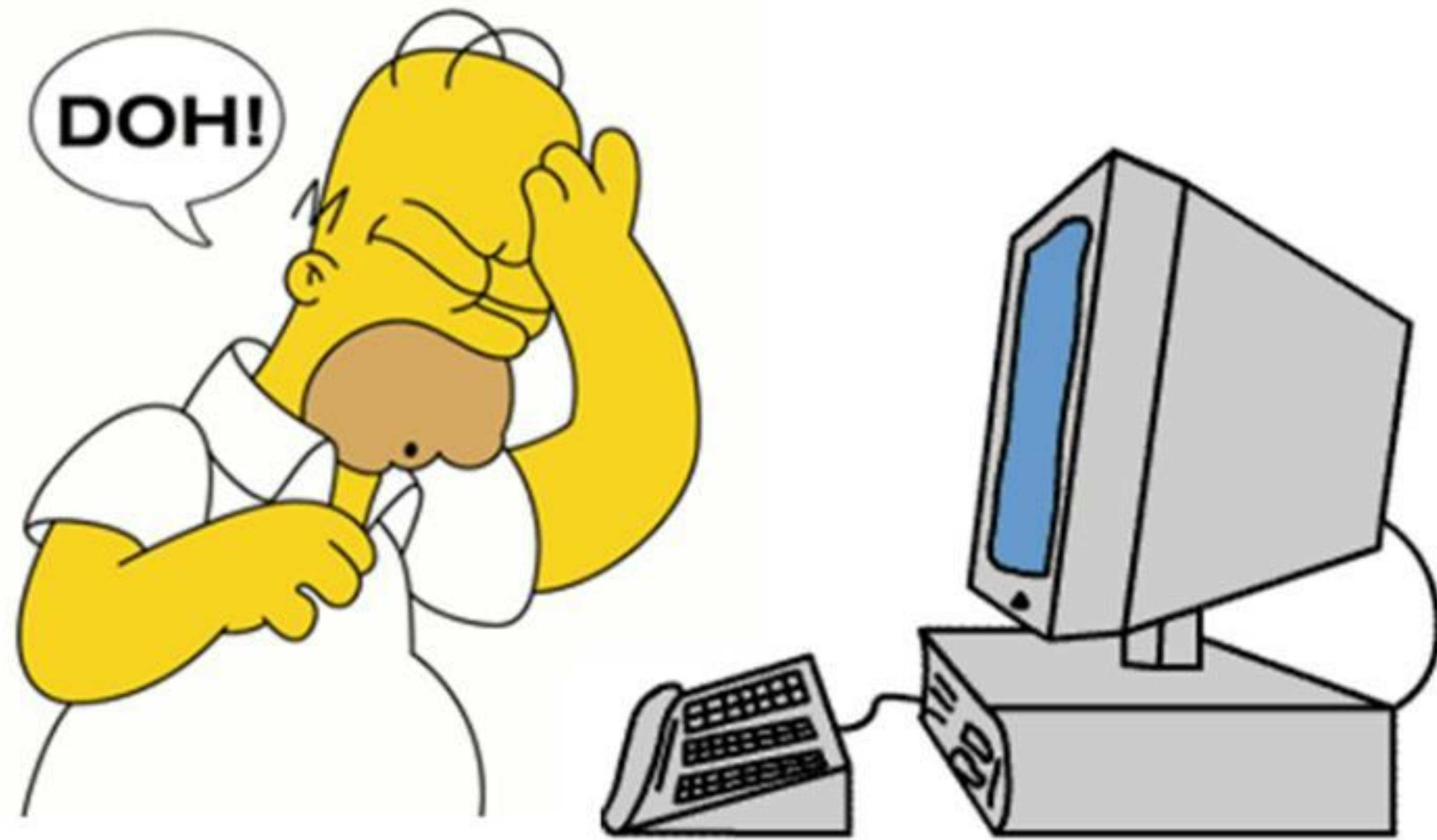
**YOUR SUPPORT IS ESSENTIAL  
FOR DEFENCE OF OUR STATE!**



Just-in-Case Community

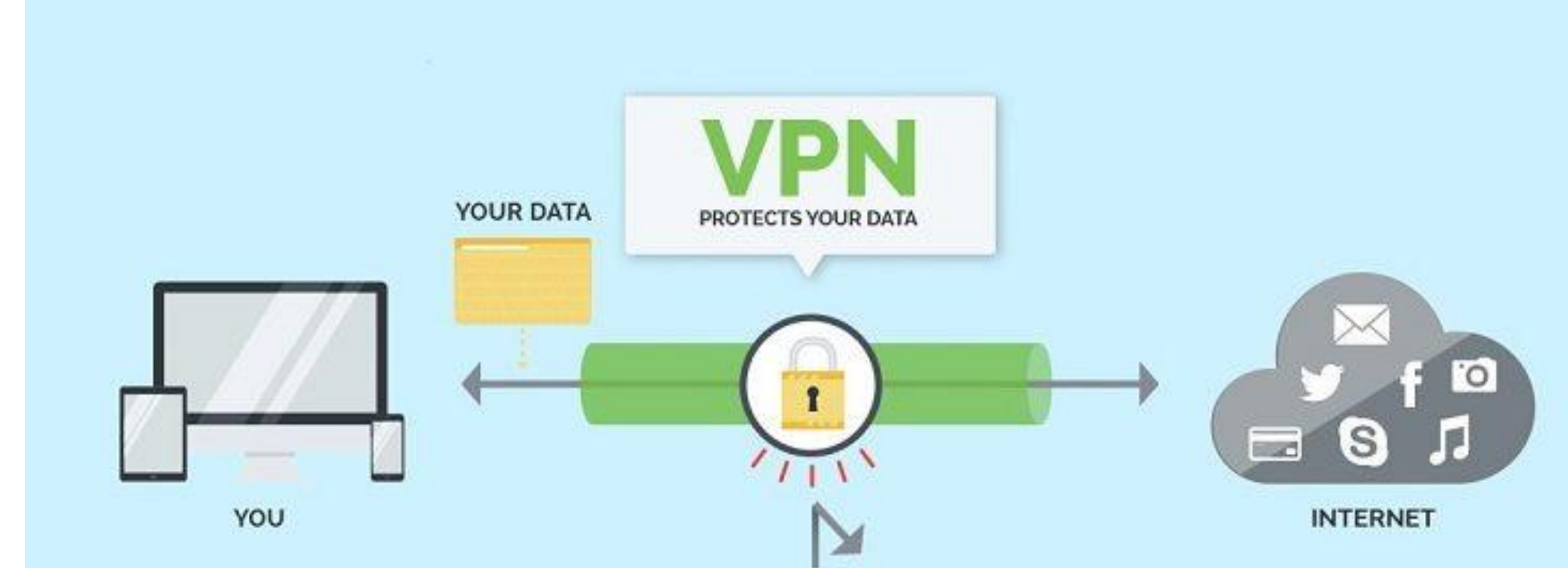
# Questions?

**What are the biggest cyber security threats in 2021?**

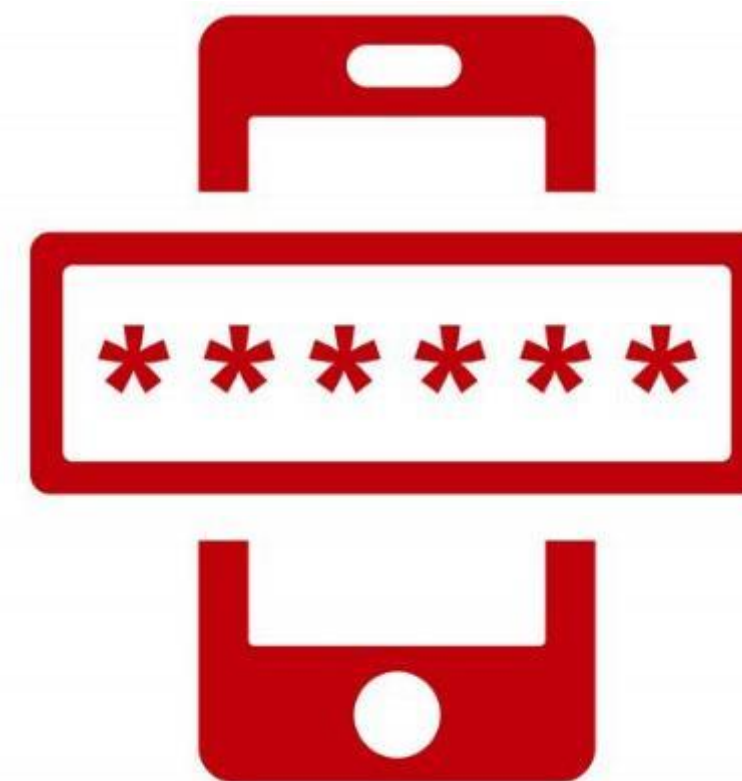


**LOW PRIORITY**



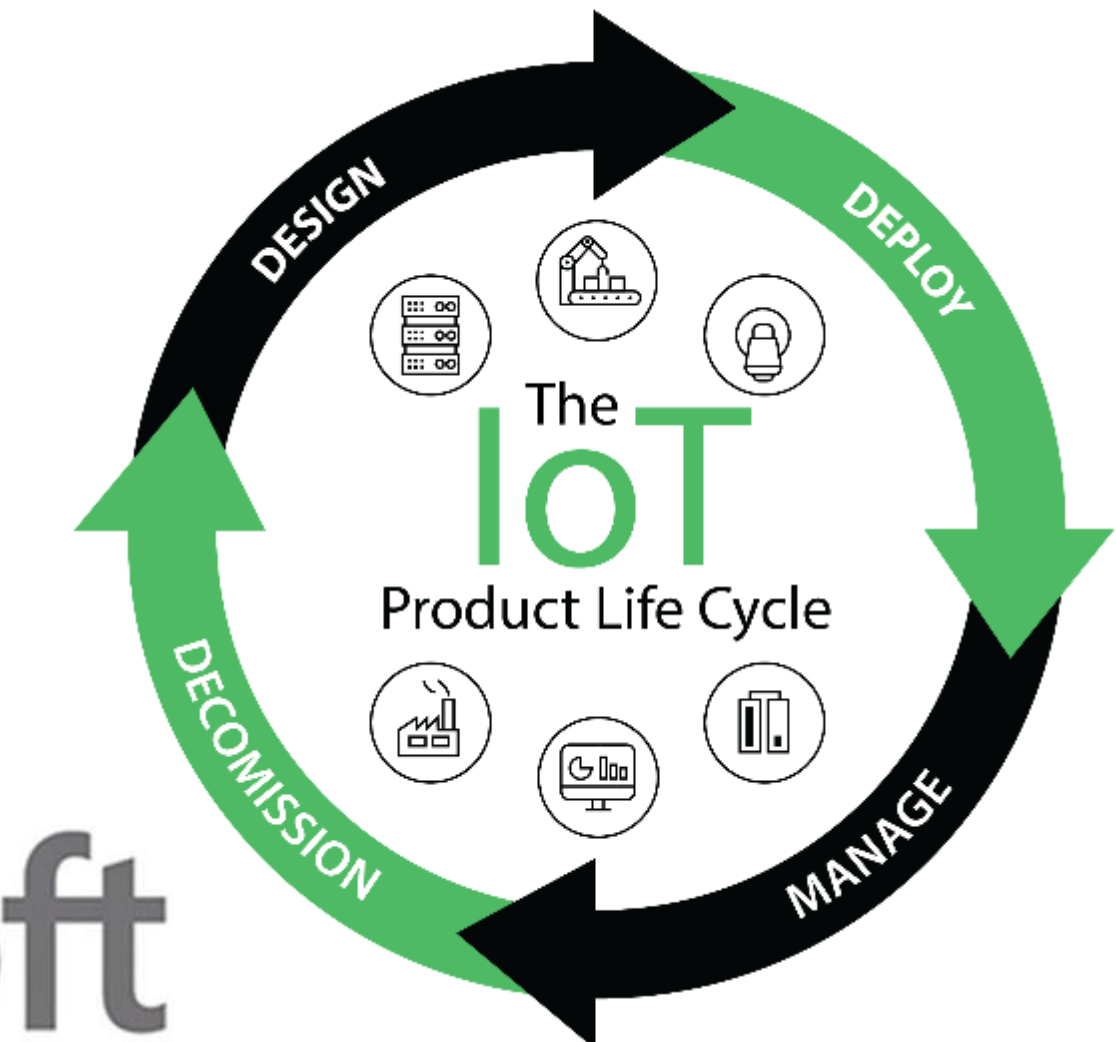


digital security risks can  
be reduced at acceptable level



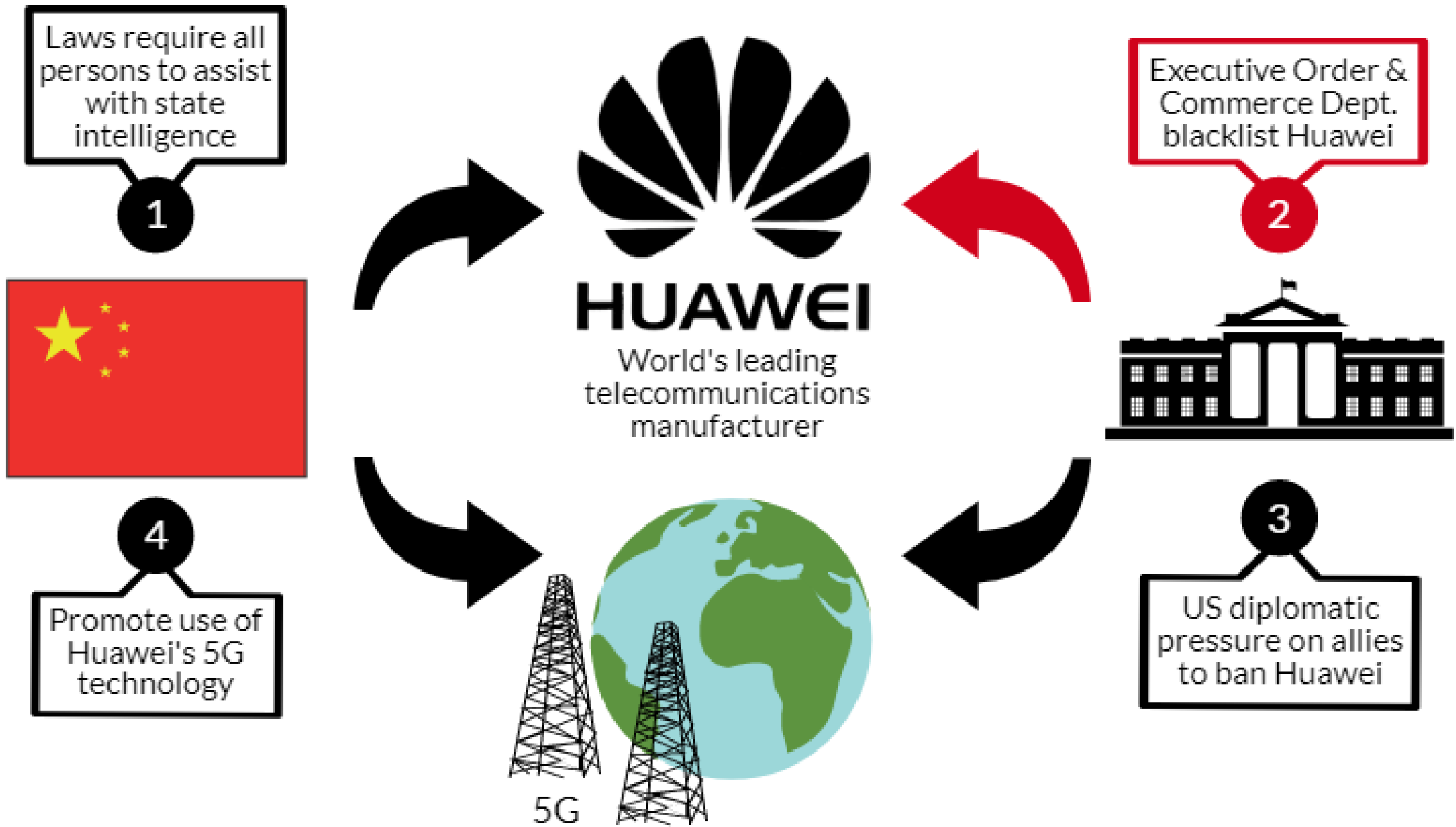
Digital security should not be understood as binary (secure / not secure), but rather as continuum:

- All products that contain code also contains vulnerabilities.
- For all smart products there are vulnerabilities we don't know about yet (latent vulnerabilities).
- **No smart product can be 100 % secure.**
- However, digital security risks can be managed and reduced at acceptable level.
- Products cannot be secure «once and for all»: the timely deployment of security updates is key to enhance digital security of products.
- 30 % of desktop computers running Windows used version that reached end-of-life (Windows 7, Windows 8.1.)
- 60 % of Android smartphones were running on an outdated version of Android



Products	End of Extended Support/ESU Start Date	ESU End Date Year 1	ESU End Date Year 2	ESU End Date Year 3	Type of Security Update
SQL Server 2008/R2 (Enterprise, Standard, Datacenter, Web, Workgroup)	July 9, 2019	July 14, 2020	July 13, 2021	July 12, 2022	Critical
SQL Server 2008/R2 for Embedded Systems*	July 9, 2019	July 14, 2020	July 13, 2021	July 12, 2022	Critical
Windows Server 2008/R2 (Datacenter, Standard, Enterprise)	January 14, 2020	January 12, 2021	January 11, 2022	January 10, 2023	Critical, Important
Windows 7 (Professional, Enterprise)	January 14, 2020	January 12, 2021	January 11, 2022	January 10, 2023	Critical, Important
Windows 7 Professional for Embedded Systems*	January 14, 2020	January 12, 2021	January 11, 2022	January 10, 2023	Critical, Important
Windows Server Embedded 2008/R2*	January 14, 2020	January 12, 2021	January 11, 2022	January 10, 2023	Critical, Important

## Understanding the Ban on Huawei



### US Ban on Chinese Tech Firms

HUAWEI  
Huawei

ZTE 中兴  
ZTE Corporation

ahua TECHNOLOGY  
Zhejiang Dahua Technology

HIKVISION  
Hangzhou Hikvision

Hytera Communications

# THE Clean NETWORK

**Clean CARRIER**

**Clean APPS**

**Clean STORE**

**Clean CLOUD**

**Clean CABLE**

**Clean PATH**

Google warns Huawei owners against 'sideloading' its apps

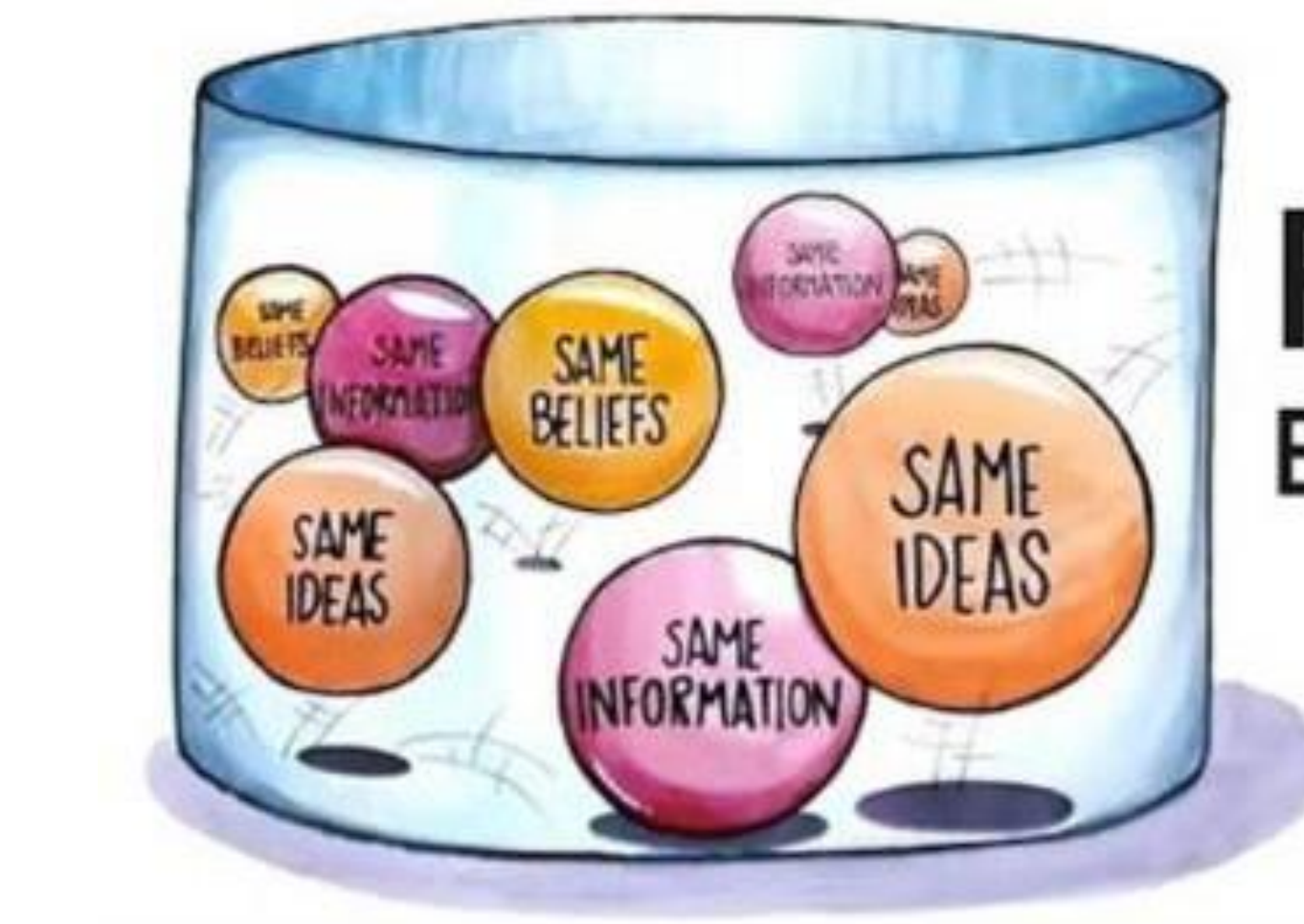
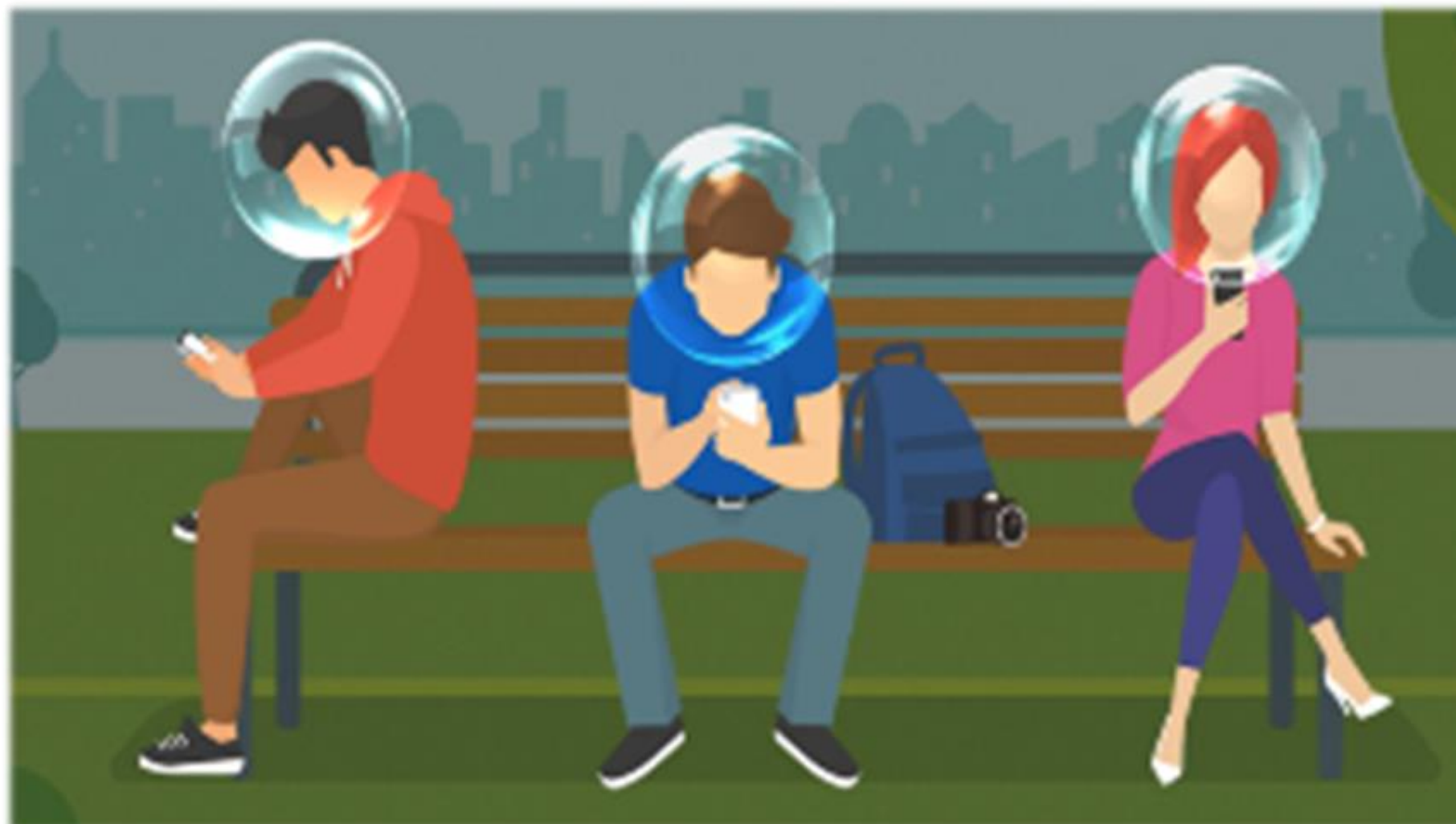
© 24 February 2020



EXPLORE IT ON  
**AppGallery**

Google has warned this "sideloading" - manually installing app files found online - is "high risk", as the files may have been tampered with. "Sideloaded Google apps will not work reliably. Sideloaded Google's apps also carries a high risk of installing an app that has been altered or tampered with in ways that can compromise user security."

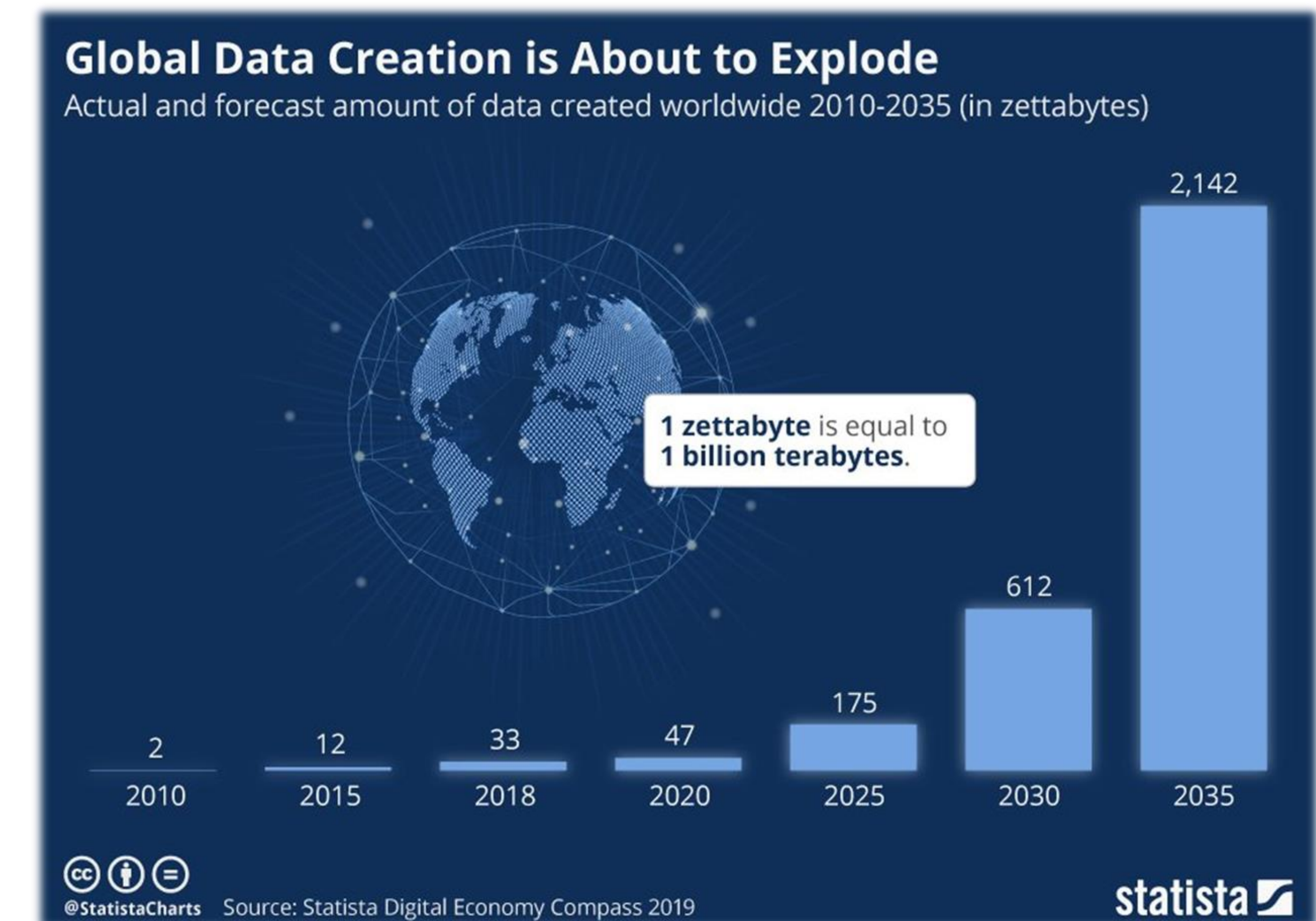
# Do you live in the information / filter bubbles?



Filter  
Bubbles

# The information age is over. Welcome to the data age.

The World Will Store ~ 200 Zettabytes Of Data By 2025. 50 percent of all data to be stored in the cloud.





# The New Censorship

**How did Google become the internet's censor and master manipulator, blocking access to millions of websites?**

By Robert Epstein Contributor June 22, 2016, at 9:00 a.m.

- . They remove links that have been flagged as copyright violations
- . The company maintains at least nine different blacklists
- . They remove sites that use spammy techniques to try and promote themselves, or contain many spammy links
- . They remove sites that host viruses and other malware
- . They remove sites that do not work on mobiles when you search from a mobile device.
- . They remove sites that have unparseable code
- . They don't show websites if:
  - website isn't optimized for search engine crawling
  - keyword market is very competitive
  - website has "no index" tags
  - website has been penalized and removed from Google

# YouTube, the Great Radicalizer



By [Zeynep Tufekci](#)

March 10, 2018



[..] YouTube was recommending content that was more and more extreme than the mainstream political fare I had started with.

I experimented with nonpolitical topics. The same basic pattern emerged. Videos about vegetarianism led to videos about veganism. Videos about jogging led to videos about running ultramarathons. It promotes, recommends and disseminates videos in a manner that appears to constantly up the stakes.

Google is an advertising broker, selling our attention to companies that will pay for it. The longer people stay on YouTube, the more money Google makes.

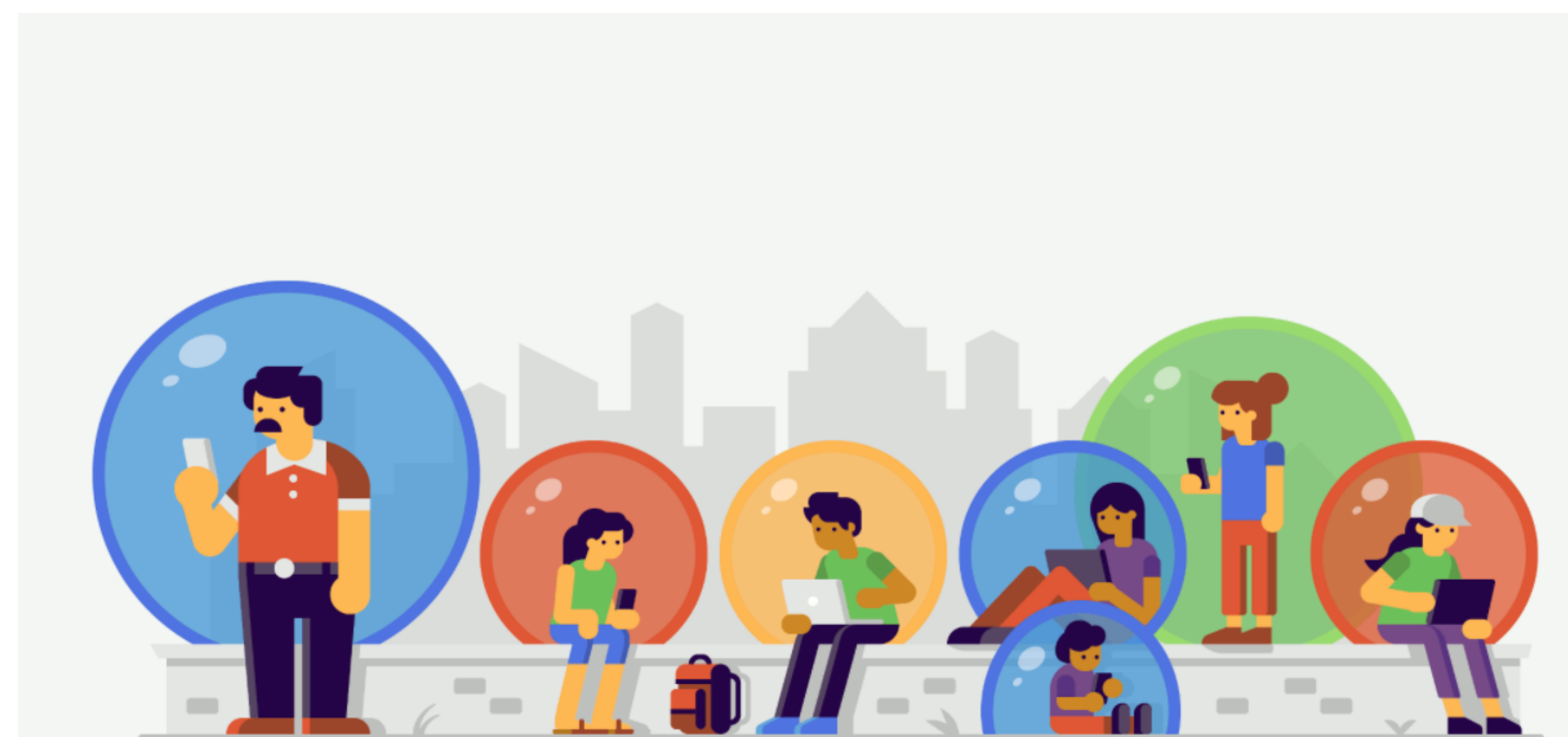
What keeps people glued to YouTube? Its algorithm seems to have concluded that people are drawn to content that is more extreme than what they started with — or to incendiary content in general.

Google is not 'just' a platform. It frames, shapes and distorts how we see the world  
*Carole Cadwalladr*



## Measuring the "Filter Bubble": How Google is influencing what you click

FILED UNDER PRIVACY RESEARCH ON 4 DEC 2018





(Illustration/Shutterstock  
and Wendy Shapiro)

# DATA COLLECTION ON CONSUMERS

SINCE DECADES

RECENT YEARS



The following are categories of information relating to an individual, whether it relates to his or her private, professional or public life. Categories are not exclusive. Information may transcend multiple categories.

## INTERNAL

### Knowledge and Belief

Information about what a person knows or believes  
religious beliefs, philosophical beliefs, thoughts, what they know and don't know, what someone thinks

### Authenticating

Information used to authenticate an individual with something they know  
passwords, PIN, mother's maiden name

### Preference

Information about an individual's preferences or interests  
opinions, intentions, interests, favorite foods, colors, likes, dislikes, music

## EXTERNAL

### Identifying

Information that uniquely or semi-uniquely identifies a specific individual  
name, user-name, unique identifier, government issued identification, picture, biometric data

### Ethnicity

Information that describes an individual's origins and lineage  
race, national or ethnic origin, languages spoken, dialects, accents

### Sexual

Information that describes an individual's sexual life  
gender identity, preferences, proclivities, fetishes, history, etc.

### Behavioral

Information that describes an individual's behavior or activity, on-line or off  
browsing behavior, call logs, links clicked, demeanor, attitude

### Demographic

Information that describes an individual's characteristics shared with others  
age ranges, physical traits, income brackets, geographic

### Medical and Health

Information that describes an individual's health, medical conditions or health care  
physical and mental health, drug test results, disabilities, family or individual health history, health records, blood type, DNA code, prescriptions

### Physical Characteristic

Information that describes an individual's physical characteristics  
height, weight, age, hair color, skin tone, tattoos, gender, piercings

## HISTORICAL

### Life History

Information about an individual's personal history  
events that happened in a person's life, either to them or just around them which might have influenced them (WWII, 9/11)

## FINANCIAL

### Account

Information that identifies an individual's financial account  
credit card number, bank account

### Ownership

Information about things an individual has owned, rented, borrowed, possessed  
cars, houses, apartments, personal possessions

### Transactional

Information about an individual's purchasing, spending or income  
purchases, sales, credit, income, loan records, transactions, taxes, purchases and spending habits

### Credit

Information about an individual's reputation with regards to money  
credit records, credit worthiness, credit standing, credit capacity

## SOCIAL

### Professional

Information about an individual's educational or professional career  
job titles, salary, work history, school attended, employee files, employment history, evaluations, references, interviews, certifications, disciplinary actions

### Criminal

Information about an individual's criminal activity  
convictions, charges, pardons

### Public Life

Information about an individual's public life  
character, general reputation, social status, marital status, religion, political affiliations, interactions, communications meta-data

### Family

Information about an individual's family and relationships  
family structure, siblings, offspring, marriages, divorces, relationships

### Social Network

Information about an individual's friends or social connections  
friends, connections, acquaintances, associations, group membership

### Communication

Information communicated from or to an individual  
telephone recordings, voice mail, email

## TRACKING

### Computer Device

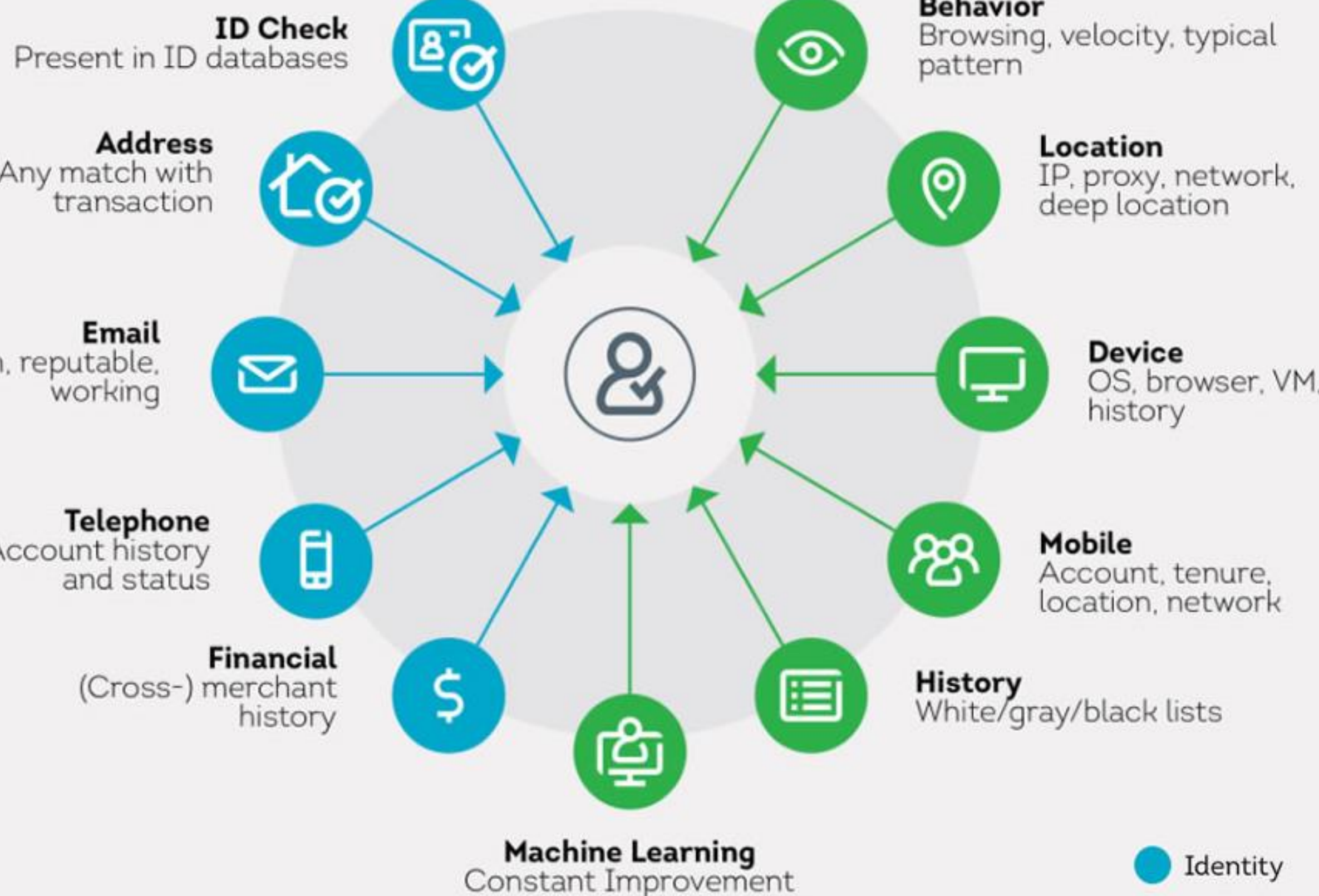
Information about a device that an individual uses for personal use (even part-time or with others)  
IP address, Mac address, browser fingerprint

### Contact

Information that provides a mechanism for contacting an individual  
email address, physical address, telephone number

### Location

Information about an individual's location  
country, GPS coordinates, room number



PREDICTED ATTRIBUTE	ACCURACY
Ethnicity	95 %
Gender	93 %
Sexual Orientation (male)	88 %
Political Views	85 %
Religion	82 %
Sexual Orientation (female)	75 %
Nicotine Usage	73 %
Alcohol Usage	70 %
Relationship	67 %
Drug Usage	65 %



## Third-Party Advertising

- Location
  - Coarse Location
- Search History
  - Search History
- Browsing History
  - Browsing History
- Usage Data
  - Advertising Data

## Developer's Advertising or Marketing

- Location
  - Coarse Location
- Contact Info
  - Physical Address
  - Email Address
  - Name
- Search History
  - Search History
- Browsing History
  - Browsing History
- Identifiers
  - User ID
  - Device ID
- Usage Data
  - Product Interaction
  - Advertising Data

## Analytics

- Location
  - Precise Location
  - Coarse Location
- Contact Info
  - Physical Address
  - Email Address
- Contacts
  - Contacts
- User Content
  - Audio Data
  - Customer Support
  - Other User Content
- Search History
  - Search History
- Browsing History
  - Browsing History
- Identifiers
  - User ID
  - Device ID
- Usage Data
  - Product Interaction
  - Advertising Data
  - Other Usage Data
- Diagnostics
  - Crash Data
  - Performance Data
  - Other Diagnostic Data
- Other Data
  - Other Data Types

## Product Personalisation

- Location
  - Precise Location
  - Coarse Location
- Contact Info
  - Physical Address
  - Email Address
- User Content
  - Photos or Videos
  - Other User Content
- Search History
  - Search History
- Browsing History
  - Browsing History
- Identifiers
  - User ID
  - Device ID
- Usage Data
  - Product Interaction
  - Advertising Data

## App Functionality

- Financial Info
  - Payment Info
- Location
  - Precise Location
  - Coarse Location
- Contact Info
  - Physical Address
  - Email Address
  - Name
  - Phone Number
- Contacts
  - Contacts
- User Content
  - Photos or Videos
  - Audio Data
  - Customer Support
  - Other User Content
- Search History
  - Search History
- Browsing History
  - Browsing History
- Identifiers
  - User ID
  - Device ID
- Usage Data
  - Product Interaction
  - Advertising Data
- Diagnostics
  - Crash Data
  - Performance Data
  - Other Diagnostic Data

# The companies that know most about you

# How well does Facebook know you?

Your likes reveal more than you may think



About as well as  
a colleague



About as well as  
a close friend



About as well as  
your parents



About as well as  
your spouse

Source: University of Cambridge



## Data Linked to You

The following data may be collected and linked to your identity:

Purchases

Location

Contacts

Identifiers

Diagnostics

Financial Info

Contact Info

User Content

Usage Data



## Data Linked to You

The following data may be collected and linked to your identity:

Health & Fitness

Financial Info

Contact Info

User Content

Browsing History

Usage Data

Diagnostics

Purchases

Location

Contacts

Search History

Identifiers

Sensitive Info

Other Data

# WhatsApp

# Facebook Messenger



GetContact  
Getcontact LLP  
Free

Version 3.2.7 can access:

- \$ In-app purchases
- 👤 Identity
  - find accounts on the device
- 📞 Contacts
  - find accounts on the device
  - read your contacts
  - modify your contacts
- 📞 Phone
  - directly call phone numbers
  - reroute outgoing calls
  - read call log
  - read phone status and identity
  - write call log
- 📷 Photos/Media/Files
  - read the contents of your USB storage
  - modify or delete the contents of your USB storage



**Latvian residents should consider whether to use the Yandex.Taxi app, Latvia's cyber response squad Cert.Iv told the press July 31.**

The news come after the National Cyber Security Centre of Lithuania on July 30 suggested not using the Yandex.Taxi app - which is a competitor to similar services such as Uber and Taxify - seeing as it requires access to a lot of confidential data, with the collected information being stored on servers controlled by a Russian company.

"We've seen that, even as concerns companies operating in the private sector, Russian authorities and security services have instruments to obtain information and gain data," said Cert.Iv

≡ Forbes

EDITORS' PICK | 806,084 views | Jul 17, 2019, 7:20 am

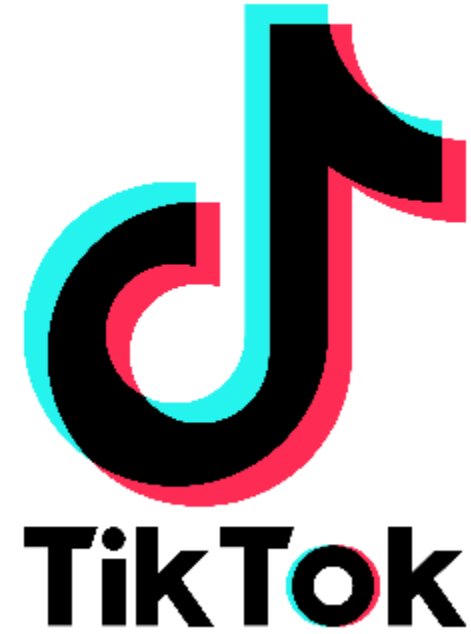
## FaceApp: Is The Russian Face-Aging App A Danger To Your Privacy?

Thomas Brewster Forbes Staff

Cybersecurity

*Associate editor at Forbes, covering cybercrime, privacy, security and surveillance.*



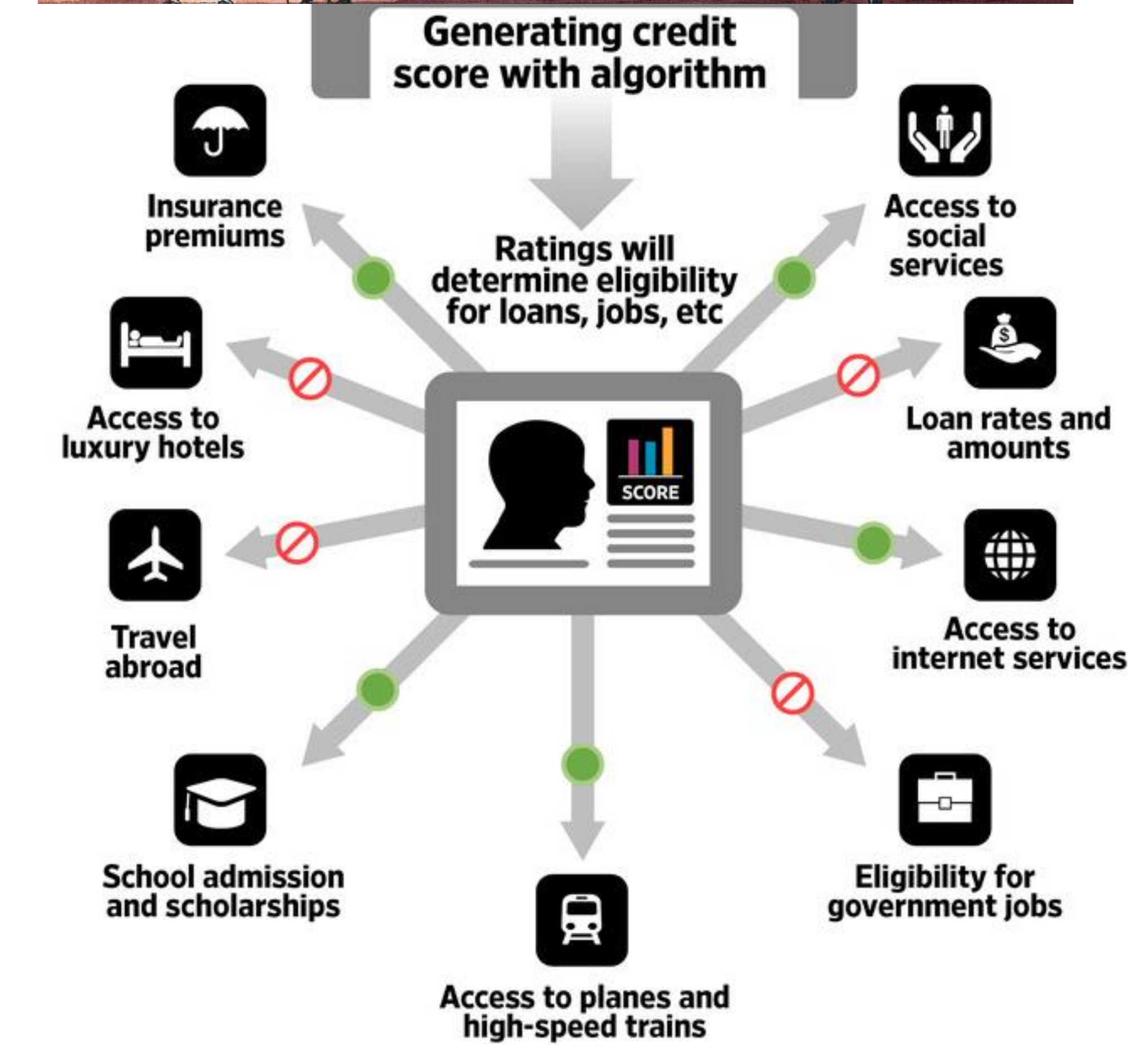
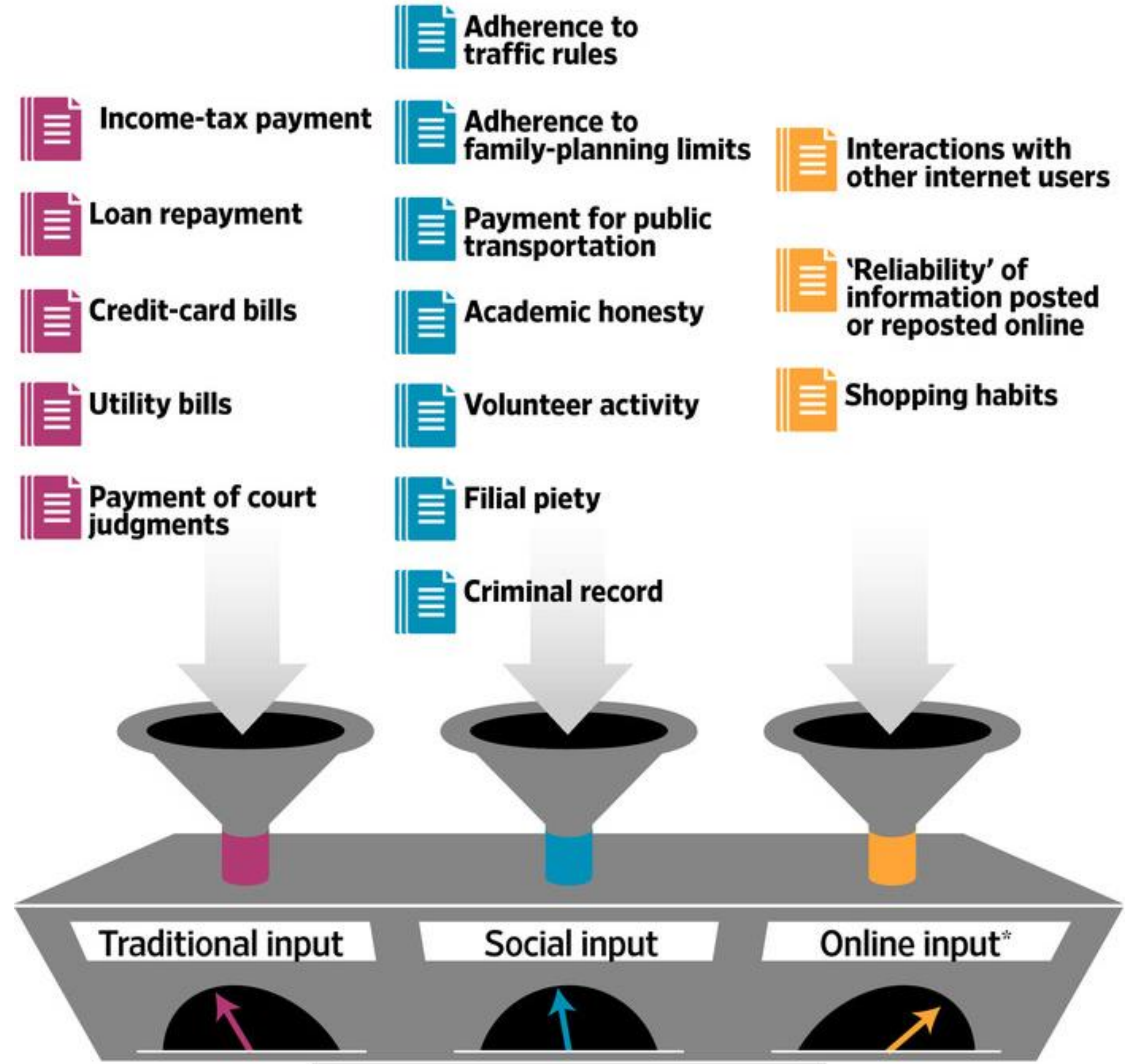


TikTok starts collecting data the minute you download the app, according to researchers. It tracks the websites you're browsing and how you type, down to keystroke rhythms and patterns, according to the company's privacy policies and terms of service. The app [warns users](#) it has full [access](#) to photos, videos and contact information of friends stored in the device's address book, unless you revoke those permissions.

Even when you're not singing and dancing around your living room, the app tracks everywhere you go using your IP address and GPS coordinates, providing the app with your precise location while working, voting, attending protests, traveling, or simply picking up milk from the grocery store. You can disable all GPS collection on your devices, but, in some cases, that would shut off access to apps that need location data to function, like Google Maps.

Once you use TikTok for a few days, the app has a good idea of what you look like, how you hold your phone, who your friends are, what videos you like to watch, what topics you're interested in and what websites you visit. It reads the messages you compose and exchange on the app. TikTok can then match this data to other information collected about users from third-party services and publicly available sources.

System Timestamp	User's Actions	System Language and Region	Timestamp (Millisecond)	Date (YYYY/MM/DD)
1593873122	search_session_finish	en-it	1593873122667	20200701
1593854280	geckosdk_query_pkgs	en-it	1593854280001	20200701
1593854339	video_play	en-it	1593854339882	20200701
1593854391	video_play	en-it	1593854391401	20200701
1593873121	first_search	en-it	1593873121379	20200701
1593873125	display_tv	en-it	1593873125309	20200701
1593873119	search_history	en-it	1593873119484	20200701
1593854238	client_show	en-it	1593854238907	20200701
1593854372	search_video_play	en-it	1593854372687	20200701
1593854458	comment_sticker_show	en-it	1593854458117	20200701
1593854227	pull_out_cache_video	en-it	1593854227112	20200701
1593854324	search_video_play	en-it	1593854324208	20200701
1593854238	banner_show	en-it	1593854238364	20200701
1593854323	client_show	en-it	1593854323716	20200701
1593854245	client_show	en-it	1593854245326	20200701
1593854227	cold_launch_landing	en-it	1593854227128	20200701
1593854277	play_time	en-it	1593854277478	20200701
1593854245	client_show	en-it	1593854245026	20200701
1593854286	play_time	en-it	1593854286346	20200701
1593854457	video_play_finish	en-it	1593854457943	20200701
1593854420	video_play	en-it	1593854420156	20200701



## Delete My Account

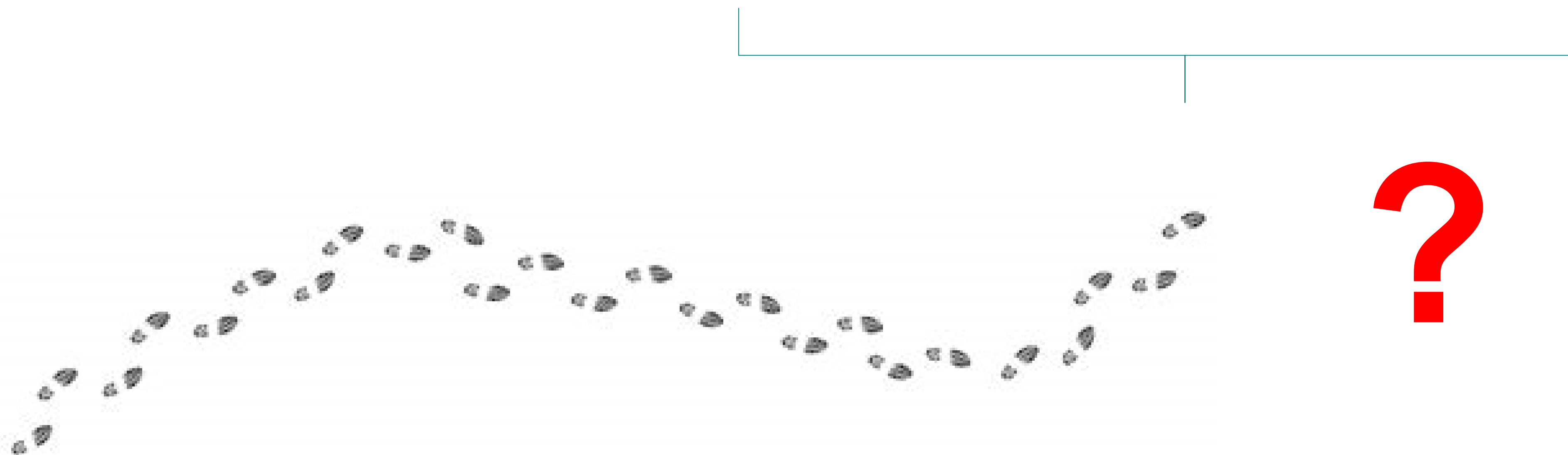
If you do not think you will use Facebook again and would like your account deleted, we can take care of this for you. Keep in mind that you will not be able to reactivate your account or retrieve any of the content or information you have added.

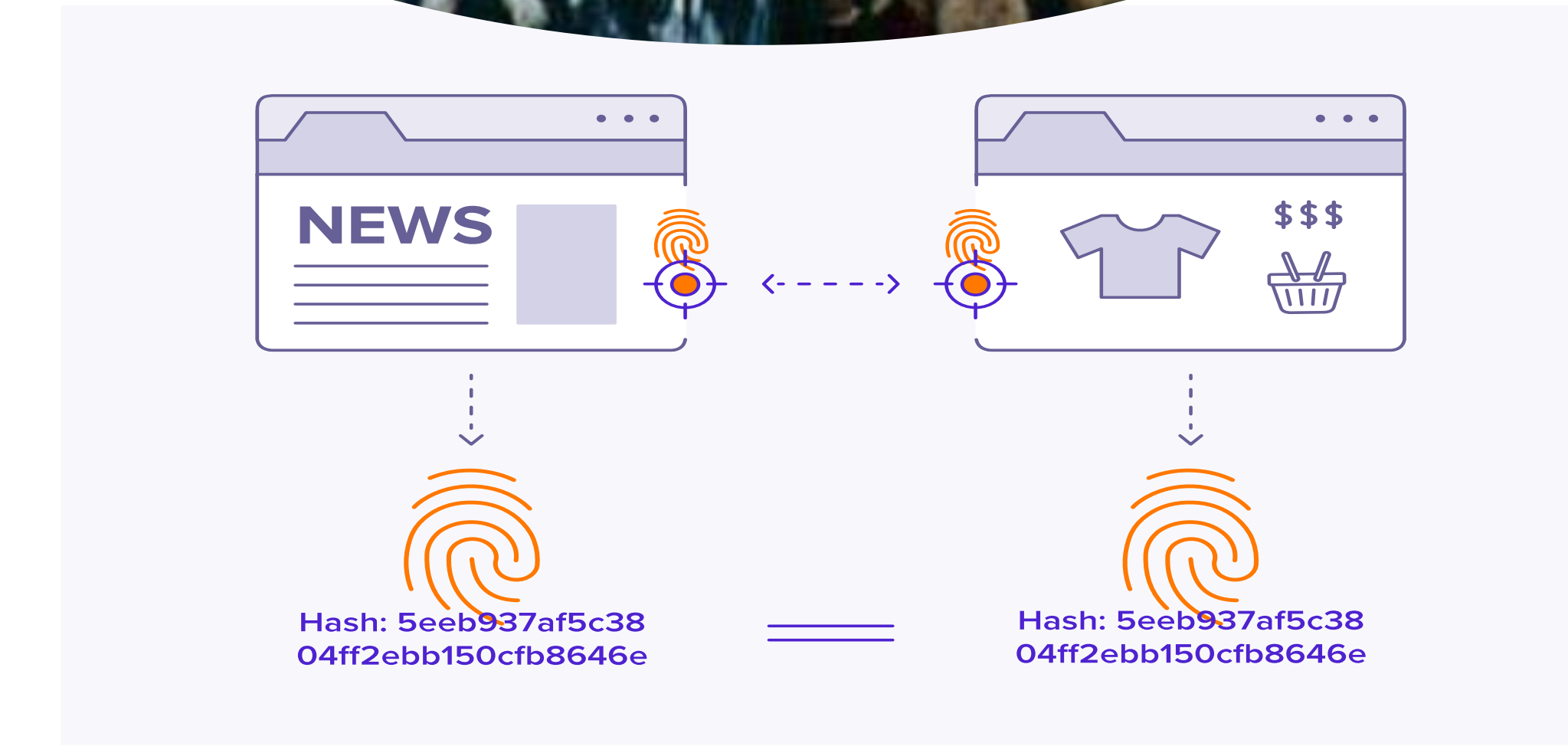
If you would still like your account deleted, click "Delete My Account".

[Learn more about account deletion](#)

**Delete My Account**

**Cancel**





## Gyroscope

- Accelerometer is good at measuring the displacement of an object; however, it is inaccurate to measure the spin movement of the device, which is an easy thing for gyroscope.
- A gyroscope is a device for measuring or maintaining orientation, based on the principles of angular momentum. Mechanically, a gyroscope is a spinning wheel or disk in which the axle is free to assume any orientation.



VILNIUS (Reuters) - Lithuanian police are investigating the leak of personal data of 110 thousand people, including five government ministers and the capital city's mayor, they said on Tuesday, after the list was placed on a hacker website.

CityBee, a car-sharing service, confirmed the authenticity of the list, which includes national identification numbers, but did not involve financial payment data, it said.

"We are very sorry. I am one of the victims of the leak, because I use the service, and I very well understand that feeling of insecurity," CityBee CEO Kristijonas



# Pentagon to review security after Strava reveals sensitive information

Strava broadcast patterns of movement of US personnel at American military facilities around the world, including in war zones

Reuters

Mon 29 Jan 2018 18.35 GMT

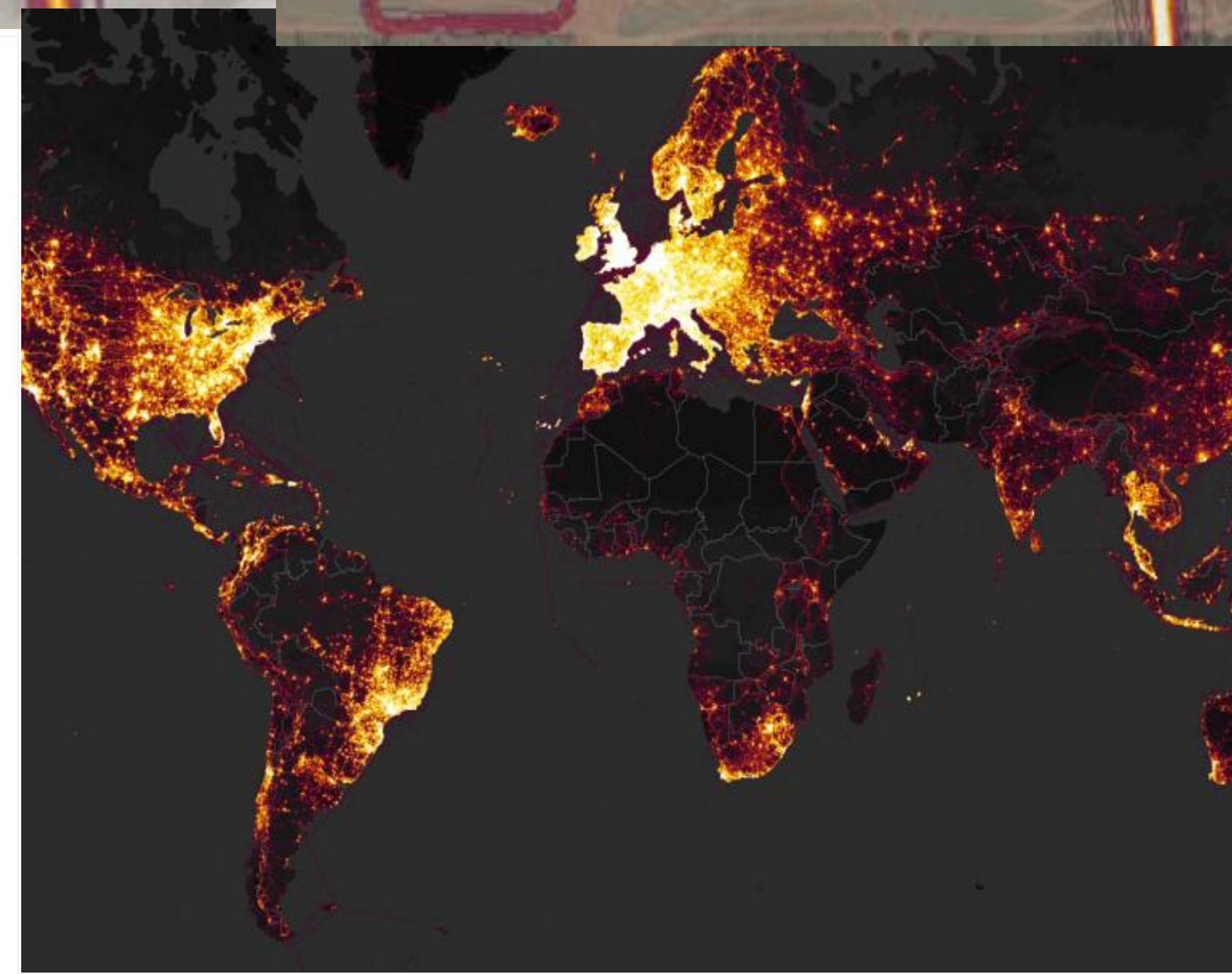
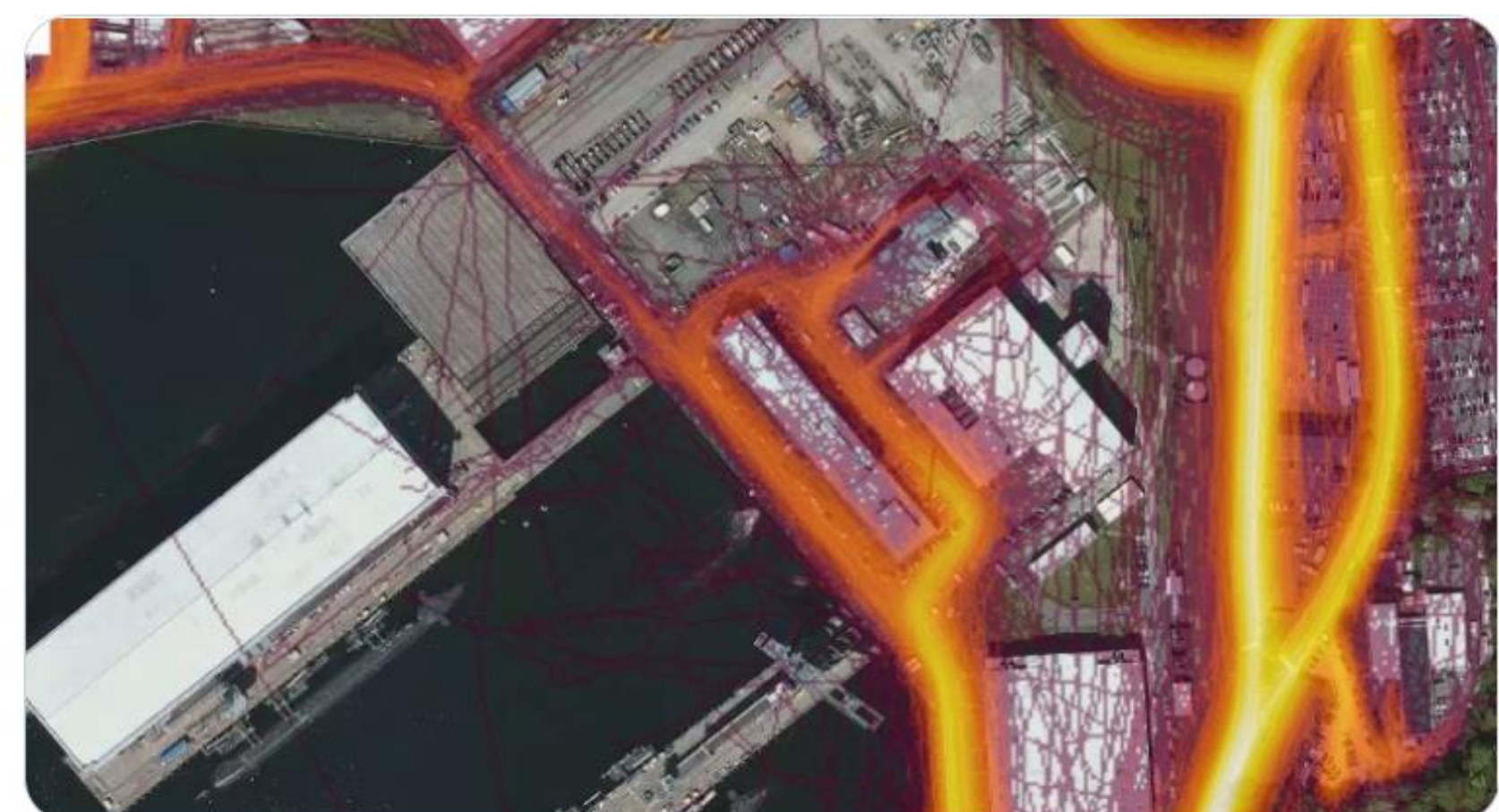


The Pentagon said on Monday it was reviewing whether it needed to bolster its security protocols after fitness tracking devices broadcast patterns of movement of US personnel at American military facilities around the world, including in war zones.



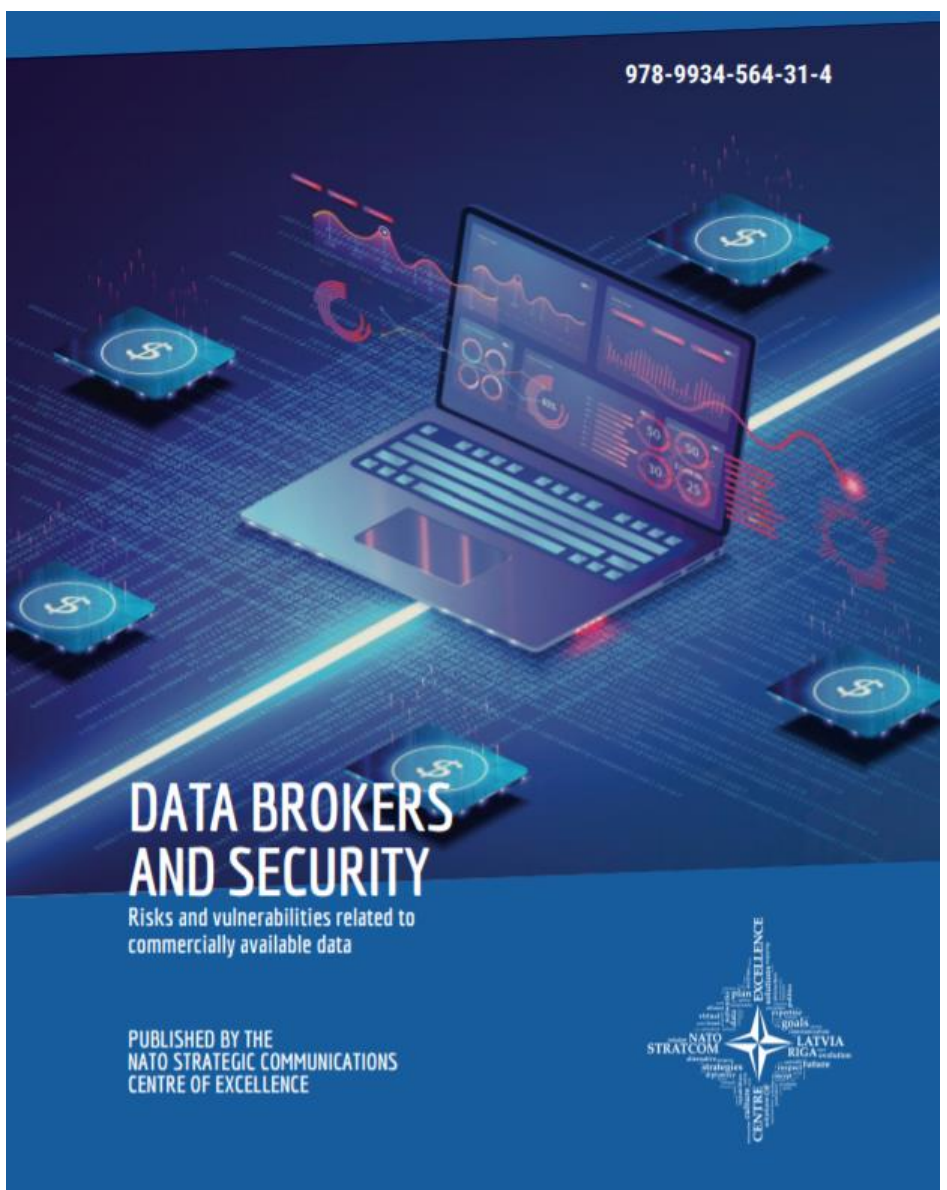
Mustafa Al-Bassam @musalbas · Jan 29, 2018

This is Strava fitness tracker data at HMNB Clyde, a military base where Britain's nuclear weapons are stored. How are the security checks so bad in these places, that employees are allowed to bring arbitrary electronic devices in close proximity to nukes? [labs.strava.com/heatmap/#16.77...](https://labs.strava.com/heatmap/#16.77...)



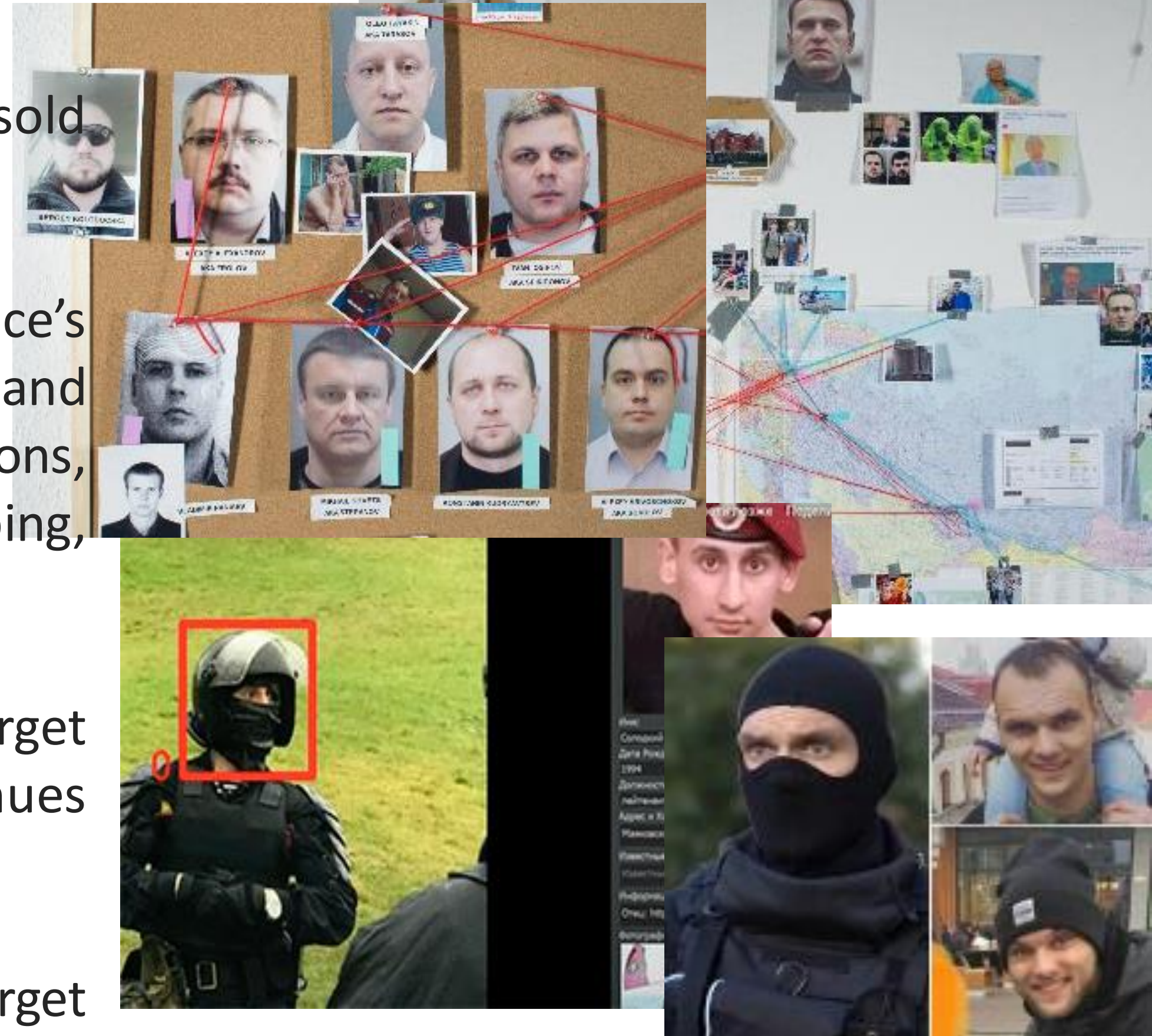


# 100,000 pax



Found a total of 82 data categories regarding Latvia sold by some 300 different companies.

- 1) detailed breakdown of the target audience's **demographic profiles** (age, gender, civil status, etc) and **behavioural profiles** (use of smart devices, applications, mobile banking, and coupons; patterns in shopping, travel, sports activities, and lifestyle).
- 2) could discover where the members of our target audience **shopped, which bars, coffee shops, and venues** they favoured, and other points of interest.
- 3) a list of the **applications most used** by the target audience, revealing for example which messaging applications were most popular and which websites they visited most.
- 4) **geolocation data** for the target audience during day-time and night-time to reveal, for example, in which areas the target audience is working or spending time during the day and where they are likely to live or at least spend time during the night.



## NATO Group Catfished Soldiers to Prove a Point About Privacy

With \$60 and a few fake Facebook accounts, researchers were able to identify service members in a military exercise, track their movement, and even persuade them to disobey orders.



# 179 Arrested in Massive Global Dark Web Takedown

Operation Disruptor is an unprecedented international law enforcement effort, stemming from last year's seizure of a dark web marketplace called Wall Street Market.



WSM

04/20 04:24 pm

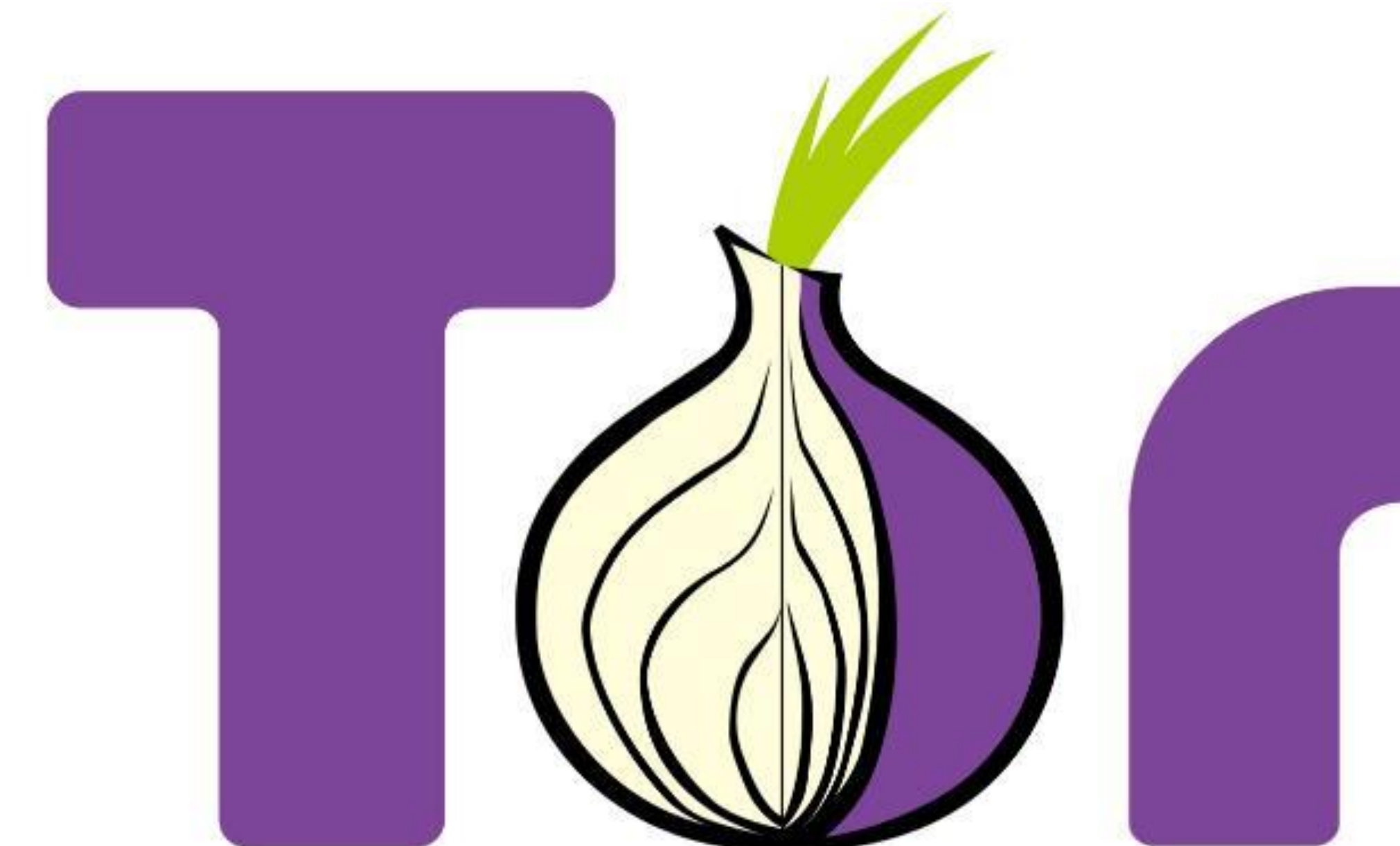
We exit scammed, that's all

And we have your address in plain text

Send at least 0.05 btc's to:

1GcDmNXr8pVkkdrQJePMY5VVWaoyzj  
Fx7Y

Or you gonna be in the list leaked to  
europol/fbi



## Authorities have taken down the dark web's largest illegal marketplace

*DarkMarket had almost 500,000 users*

By Ian Carlos Campbell | @soupshtename | Jan 12, 2021, 8:57pm EST

 **EUROPOL**

## DARKMARKET: WORLD'S LARGEST ILLEGAL DARK WEB MARKETPLACE TAKEN DOWN

12 Jan 2021

[Press Release](#)



Die Plattform und der kriminelle Inhalt wurden beschlagnahmt

durch das Bundeskriminalamt  
im Auftrag der Generalstaatsanwaltschaft Frankfurt am Main  
im Rahmen einer international koordinierten Operation.

The platform and the criminal content have been seized

by the Federal Criminal Police Office (BKA)  
on behalf of Attorney General's Office in Frankfurt am Main  
in the course of an international coordinated law enforcement operation.





"Before I write my name on the board, I'll need to know how you're planning to use that data."



**No free lunch: if something is for free maybe You are the product!**



# Questions?