The Cluster Exposure Verification (CLÉA) Protocol

https://github.com/TousAntiCovid/CLEA-exposure-verification

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Goals







- focus on public/commercial locations (restaurant, bar, sport center, show, train, shared ride) and private events (wedding, private party)
- easy "check-in" to a location, by scanning a QR code, or filling a hand-written register, according to user's preference



- automatically detect potential cluster locations/events
- automatically notify a user who shared, at the same time, a location/event with one or more COVID+ users

Two key design choices, for good reasons (privacy, automatic functioning)

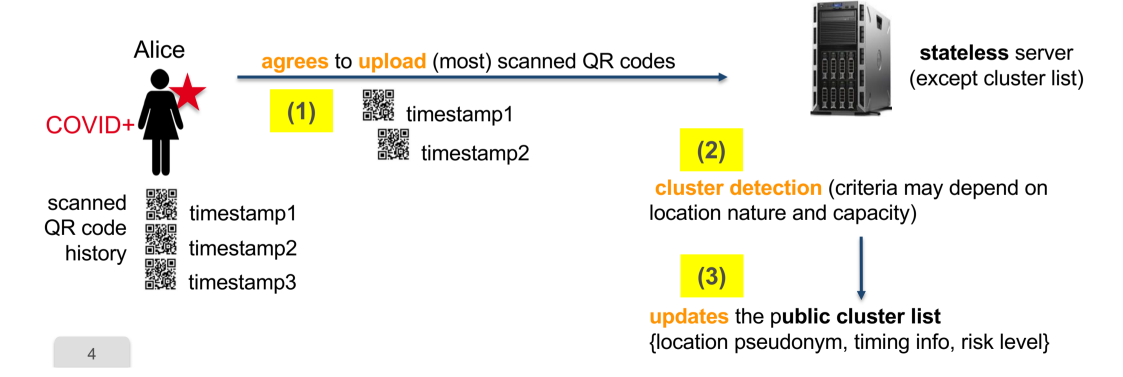
#1: centralized cluster detection

#2: decentralized risk estimation and notification

and a direct consequence, a **public list** of cluster pseudonyms

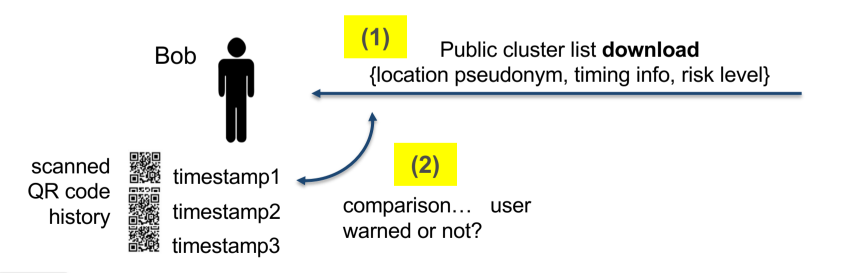
Key choice #1: centralized cluster detection

- COVID+ users are invited to upload their scanned QR codes + timing
- server detects clusters and updates {location pseudonym, timestamp + duration} cluster list



Key choice #2: decentralized risk estimation/notif.

- scanned QR codes remain on the user smartphone (if not tested COVID+)
- compares scanned QR codes with the cluster list info



Key choice #2: decentralized risk estimation/notif. (2)

- decentralized risk analysis requires sharing cluster list: {loc. pseudos; timing info; risk level}
 - this is not sensitive medical data per se
 - o with dynamic QR codes, pseudonyms are temporary ☺

situation totally different from **contact tracing** where decentralized risk analysis (e.g., GAEN) requires to share publicly the pseudonyms of users tested COVID+

- o it's sensitive health data ⊕, and anyone can easily know if a neighbor is COVID+
 - see: https://coronadetective.eu
- GAEN is not very GDPR friendly

A single protocol, CLÉA, three potential deployments



option1: the MCT team is at the center
for maximum control

Key question: which role for the Manual Contact Tracing Team?



option2: do not overload the MCT team for maximum scalability and speed





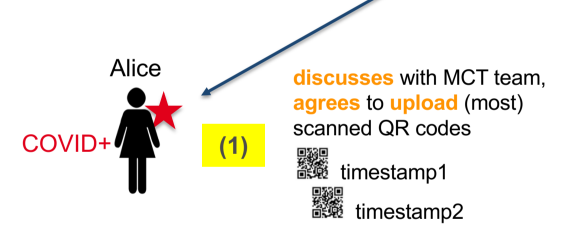
option3: no MCT team involvement

Option 1: MCT team is central for max. control



(2)

verifies relevance of entries (in // contacts locations for paper registers)







CLÉA server (stateless except cluster list)

cluster detection (criteria may depend on location nature and capacity)

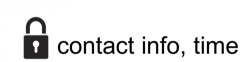


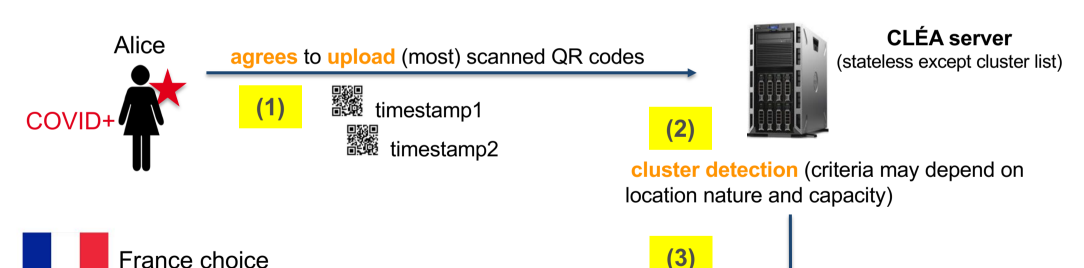
updates the public cluster list
{location pseudonym, timing info, risk level}

Option 2: do not overload the MCT team for max. scalability and speed



contacts locations for

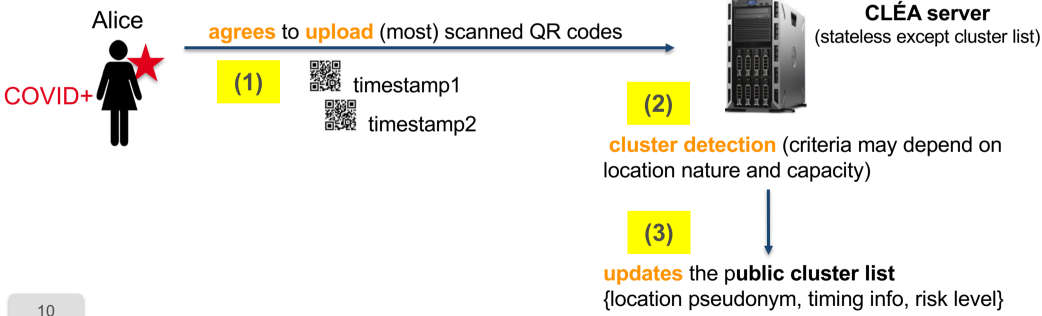




updates the public cluster list {location pseudonym, timing info, risk level}

Option 3: no MCT team involvement

• QR codes no longer contain any MCT team information, processing purely automatic



Additional technical considerations:

- structure of a QR code
- static or dynamic QR code?
- compatible with dedicated plug-and-play devices

Structure of a QR code

• a 65x65 (level 12, M or Q redundancy) QR code



- contains a "deep-link" URL
 - example (FR):

https://tac.gouv.fr/O9QAalpq3qpQP...N2qpcAA0dmaCQ

country specific prefix

location specific dynamic suffix

- a scanned QR code
 - is either automatically managed by the CLÉA application (if installed)
 - otherwise user is redirected to the https://tac.gouv.fr web site

Structure of a QR code (2)

- location specific suffix
 - cleartext part: essentially the location pseudonym (Location Temporary ID)
 - encrypted part: essentially the location key, plus location typology, and encrypted location contact information

LSP is Base64 encoded and included in the deep link: https://tac.gouv.fr/<base64(LSP)>

Static or dynamic QR code?

• issue: we have a public cluster list {cluster location pseudonyms + timing info}

dynamic QR codes:

- mitigate trivial cluster cartography attacks,
 since pseudonyms change all the time
- makes replay attacks a bit more complex,
 since QR codes have a limited time validity



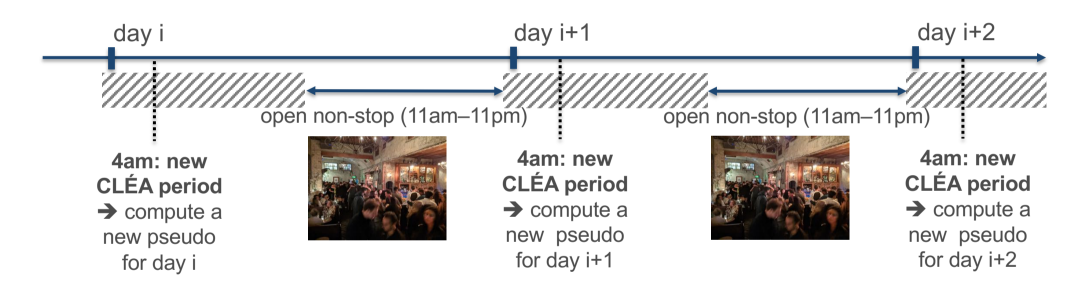
Mitigate trivial cluster cartography attack



- improves user privacy, since 2 COVID+ users at the same location across two different days cannot be linked (upload different location pseudonyms)
- try to be as secure as possible, although no full-proof guaranties

Static or dynamic QR code? (2)

example: compute a location temporary pseudonym (LTId) per day



```
LTKey(t_periodStart) = SHA256(SK_L | t_periodStart)
LTId(t_periodStart) = HMAC-SHA-256-128(LTKey(t_periodStart), "1")
```

Compatible with dedicated plug-and-play devices

- an easy to deploy solution for public/commercial locations and dynamic QR codes
 - o an option, not an obligation
- pre-configured, install-and-forget commercial devices (e-ink 200*200pix. display)
 - o no onsite configuration, comes ready to use
 - o no wireless connection / power plug / USB connector / button
- one or more devices per location, depending on size
 - all devices compute the same location pseudonym

static, printed QR code



OR



Important particular cases:

- 1. employees
- 2. private events
- 3. linking CLÉA and hand-written attendance register
- 4. pan-European interoperability

Particular case #1: the location employees

- employees must benefit from CLÉA (be warned if the work place is cluster)
 - o major difference: a employee stays in the location for longer periods than a client
 - o since scanning every 2 hours is not a solution, a device can produce a "Staff" QR code
 - a "Staff" QR code is valid till the end of current period
 - (NB: a magnetic detector on a Skiply device enables to produce a "Staff" QR code)
 - the employee CLÉA app recognizes the "Staff" QR code and its extended duration to assess risks
- an employee tested COVID+ should be able to upload her scanned QR code history
 - the CLÉA server recognizes the "Staff" QR code and its extended duration to assess risks
- easy to address ©

Particular case #2: private events

- choose a static, printed QR code
 - o to be generated on a Web service, printed and displayed at the entrance
 - o it's necessarily a static, time limited (for this event) QR code
 - event may last more than a single day...
- NB: a location that does not care about cluster cartography attacks may also opt for a static, printed QR code

The same CLÉA system handles both static and dynamic QR codes the same way (no protocol change)

Case #3: Linking CLÉA and hand-written registry

- CASE 1: a user tested COVID+ has used the CLÉA system
 - o a link is necessary to inform the location/event manager, get the registry, inform others
 - QR code contains encrypted contact information



only the Contact Tracing Team Authority can decrypt it (it's a different authority)

Linking CLÉA and hand-written registry (2)

CLÉA server





{PK_SA, SK_SA}

manual contact tracing (MCT) team





{PK_MCTA, SK_MCTA}

contact tracing authority decrypts location contact info



location/event



direct phone call



server authority

cannot access
location contact info
(double encryption)



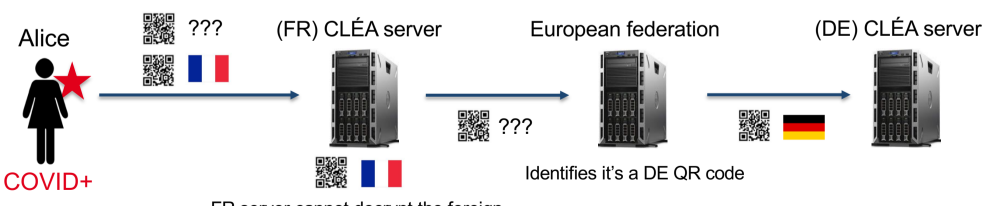
encrypted contact info

Linking CLÉA and hand-written registry (3)

- CASE 2: a user tested COVID+ has used the hand-written registry
 - o assumption1: the user remembers having been to a location and when
 - the MCT team asks the location/event contact to send the paper attendance registry...
 - ... and a QR code generated that day
 - o assumption 2: the location contact has scanned a QR code that day
 - the location contact uploads the QR code, the MCT team identifies the location pseudonym used that day, and can inform the CLÉA server (details TBD)
- involves a few risks, yet seems realistic
 - because the location contact person has a personal interest in scanning QR codes

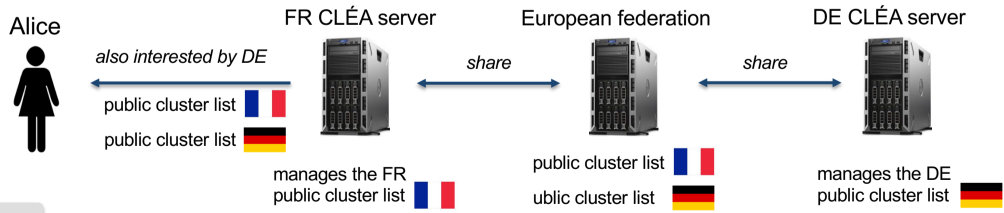
Particular case #4: pan-European interoperability

- QR codes do include 3-digit ISO 3166-1 country code
 - o e.g., 250 for France
 - in the encrypted part of the QR code
- Example: Alice, who went to a German restaurant, is tested COVID+ and agrees to share her scanned QR codes...



Particular case #4: pan-European interoperability (2)

- National servers also need to share their public cluster list
- Example: Alice, who went to a German restaurant, wants to know if she is at risk...



Summary

CLÉA benefits

- Speed-up notifications because "time is key"
 - o each scanned QR code is immediately usable by the CLÉA server (because scanned QR codes are self-sufficient ©)



- Minimize MCT team work in the critical path (even with option 1)
 - cluster qualification/user notification is automatic
 - o no need to search a phone number and contact the location/event manager (because scanned QR codes are self-sufficient ©)



CLÉA benefits (2)

- Minimize practical risks for maximum reliability
 - o users no risk to "forget" inadvertently visited locations (because scanned QR codes are self-sufficient ©)



- Preserve user privacy as much as possible
 - manipulate, store, send location (rotating) pseudonyms only
 - o never store real location names and addresses!
 - (because scanned QR codes are self-sufficient ⊕)



CLÉA benefits (3)

- Reduce risks of attacks by asking a "proof of presence" in a location
 - although not perfect, a location cannot be qualified cluster unless a valid scanned QR code is exhibited



- Enable efficient interoperability across borders
 - a Country Code for efficient routing of QR codes
 - o accommodates different national deployment choices



 fast, practical, flexible, interoperable, natively designed for presence tracing and cluster detection

- to be added mid-April to our French TousAntiCovid app
 - NB: added does not mean it's used (depends on re-opening)
 - CNIL and ANSSI reviews under progress



- documents and open-source code
 - https://gitlab.inria.fr/stopcovid19/CLEA-exposure-verification
 - https://github.com/TousAntiCovid/CLEA-exposure-verification (github mirror)

Thank you...

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