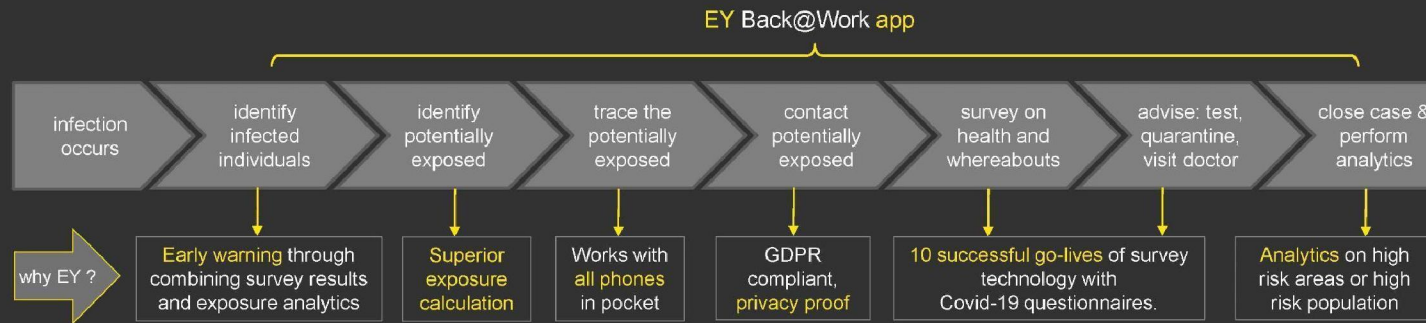


The EY Back@Work app covers all aspects of contact tracing and is superior in technology, privacy and functionality



What about other apps?

| | Sector applicability | Security and Privacy | User in the data release loop | Exposure data quality | Location data access | Analytics capability | Works while phone in pocket | Smartphone battery impact | Suitable for TAGs |
|------------------------------------|--------------------------------------|----------------------|-------------------------------|-----------------------|------------------------------|----------------------------|-----------------------------|-----------------------------------|-------------------|
| SmitteStopp Norway (stopped) | National | Poor | No | Poor | Outdoor | Medium Poor data quality | No | High | No |
| TraceTogether Singapore | National | Poor | No | Poor | No | | No | High | Yes |
| Apple & Google initiative (GE, CH) | National | Good | No | | No | Low decentralized solution | Yes | Low | No |
| Isle of Wight test UK | National | | No | | No | Limited data evolvability | No | High | No |
| EY Back@Work | National and Corporate organisations | Good | Yes | Very Good | Configurable Outdoor/ Indoor | High centralized solution | Yes | Low for BLE Medium if GPS is used | Yes |

- 10 successful Covid-19 Go-lives
- Mature Technology, 10 years old
- 10million+ Lives impacted
- 200+ people trained
- In discussion with: FIFA, UEFA, IOC and governments
- 5 ongoing proof of concept