Preliminary Criteria for the Evaluation of Digital Contact Tracing Tools for COVID-19

COVID-19 Contact Tracing for Health Departments

Introduction

The following preliminary¹ criteria define minimum and preferred characteristics of digital contact tracing tools to help health departments overcome one or more obstacles in the COVID-19 contact tracing workflow². They are based on preliminary research and targeted discussions with contact tracing and informatics experts across county, state, and federal government; national public health associations; academic consortia; and nongovernmental organizations.

The table below lists minimum and preferred criteria for two categories of contact tracing technology: those for case management³, and those for proximity tracking⁴. Minimum and preferred criteria of the tools' technical and general attributes are described in Table 2.

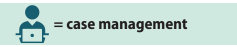




Table 1. Minimum and Preferred Capabilities of Digital Contact Tracing Tools

Contact Tracing	Criteria		
Task	Minimum	Preferred	
Patient Identification / Follow-up	 Enables public health authorities (PHAs)⁵ to import existing data (e.g., from PHA information systems) 	Can be configured for real-time synchronization of data from PHA information systems	
	 Enables confidential collection of data (via PHA manual input) facilitating the connection of laboratory-confirmed patient with services needed to support a 14-day self-isolation process (e.g., safe housing, food) 	 Enables patients to self-report relevant demographic data, data facilitating the connection with supportive services, and the best means of communication 	
Contact Elicitation / Identification	 Enables PHAs to manually record data on contacts of index patients 	Enables index patients to self-report contacts	
		Can seamlessly import proximity data from patient once consent is received	
Contact Notification	 Enables manual and automated notifications⁶ to known contacts in the following order of priority: recorded voice message, email, and SMS Messaging can be tailored to the likelihood of 	 Enables anonymous⁷ automated notification to community contacts based on history of proximity to patient (i.e., within 6 feet for 30 minutes or more) 	
	exposure, include links to health information resources, and provide next steps (e.g., testing, self-isolation)	ال ال	
Contact Follow-up	 Enables PHA to initiate direct, manual follow-up with known contacts and collect longitudinal data and data facilitating the connection of contacts with services needed to support a 14-day self-isolation process Enables seamless restart of logic model / workflow 	 Enables automated dispatch of reminders to known contacts and community contacts for 14 days with directions to call PHA or electronically self-report symptoms and other information facilitating the connection with supportive services 	
	Enables seamless restart of logic model / workflow upon confirmation of case status among any known contact	Self-reported data are used for automated prediction of case classification and provide immediate notification to contact and PHA when infection is likely	



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Attribute	Minimum	Preferred	
	Technical		
Platform Support	Can be easily used within web browser on mobile environment	 Provides cross-platform functionality (Android, and iOS, with reasonable backwards compatibility for older Android and iOS versions 	
	Can be easily used within web browser on desktop environment	A 10	
	Supports offline data entry and caching	Supports offline data entry and caching across platforms	
Data Interoperability	 Supports manual data import from PHA information systems Supports manual data export in common formats 	 Supports OAuth-secured programmatic means of data transfer⁸ between information systems within and between jurisdictions 	
Trustworthiness	Uses open architectures and open standards	• Is open source	Ì¢
Users	User access for PHAs	User access by patients and their contacts	Ĩ
Availability	Ready to use and rapidly deployable	Already being used successfully by jurisdictions	Ì¢
Customizability	Requires vendor to perform all customizations for PHA	Allows PHAs to perform some of their own customizations (e.g., adding new data elements, implementing data validation rules)	
Privacy	 All use of personally identifiable information (PII) data is predicated on consent of patient / contact, and all other data are anonymized before sharing Data are encrypted in transit and at rest	 Provides individuals access to their own data, and ability to delete / revoke consent at any time 	
	Authorized data access only for PHAs and must be limited to need-to-know basis		
	General		
Technical Support	Developer / vendor provides comprehensive technical support for PHAs		
Vendor Experience	The developer / vendor has experience working in public head	llth settings	Ì¢
Localization	Self-reporting features are available in index patient's and contact's language of choice		

Table 2. Minimum and Preferred Attributes of Digital Contact Tracing Tools

1. This document should be viewed as a living body of knowledge. It will be updated as more is learned.

2. This includes each task included in the first column of Table 1.

3. Tools to streamline the electronic capture and management of data on cases and contacts; may also provide means of automating communication and follow up with contacts of an infected individual. Workforce management software (e.g., for orchestrating virtual call centers) is currently beyond the scope of this document.

- 4. Tools that use Bluetooth or GPS technologies to estimate the proximity and duration of an individual's exposure to an infected person; used in addition to contact tracing case management tools.
- 5. Local, state, tribal, and territorial public health departments

6. We recommend that automated messaging incorporate rapport-building human elements (e.g., delivered in audio or video by trusted local or national health figure)

7. For tools using geolocation-based proximity tracking, we recommend <u>participatory sharing methods</u>. For tools with Bluetooth-enabled proximity tracking, we recommend decentralized, bidirectionally anonymous methods. For an example of a protocol that employs this method, see <u>the PACT protocol</u>. Inclusion does not indicate endorsement.

8. E.g., RESTful API conforming to a common standard for data sharing between tools