

# Introduction

2020-06-18





## Go.Data – project goal



Design, develop and deploy comprehensive Go.Data software to be used globally by WHO, Member states and Partners to:

Support and facilitate outbreak investigation including field data collection, contact tracing and visualization of chains of transmission.



### Go.Data - In 30 seconds



Collaborative project coordinated by WHO and conducted in cooperation with GOARN partners.

- Building on previous WHO and partners experience in design, development and rollout of the field data collection tools.
- Focus on case (including lab, hospitalization and other variables though case investigation form) and contact data (including contact follow-up).



#### Go.Data

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		Name	-	Area	Date of last contact	Date of the end of the follow-up	2019.09.01	2019.09.02	2013.03.03	2013.03.04	2019.09.05	2019.09.06	<sup>201</sup> 9.09.09.09.09.09.09.09.09.00.00.00.00.00		
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		A	BE-29923-474)	RECO 7 - KAKULE KALU.	2019-08-24	2019-09-14									
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		A	KA ( BE-29504-280	) RECO 4 - MUHINDO KA	2019-08-20	2019-09-10									
		A	BE-29635-580)	RECO 2 - KAHINDO KAT.	. 2019-08-22	2019-09-12	۵	۵	۵		۵	۵	4		
		A	( <u>BE-29894-443</u> )	RECO 4 - KAMBALE KA	2019-08-23	2019-09-13									
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		A	A (BE-30118-559)	RECO 2 - KAMBALE NG.											
		A	( <u>BE-29894-430</u> )	RECO 4 - KAMBALE KA RECO 3 - KATUNGU VA								4			



## Key features 1



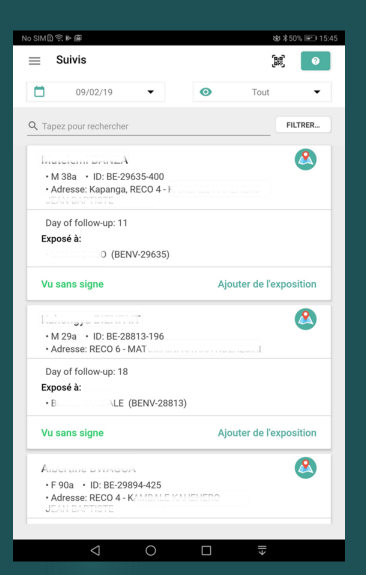
- Different types of operation (online, offline / server, standalone) on multiple platforms (Windows, Linux, Mac).
- Multi-lingual support, with possibility to add additional languages.
- Highly configurable, with configurable reference data, location data and data variables.
- Outbreak templates for easier creation of data collection forms.
- Granular user roles and permissions.

Free	for	use.

G	Outbreak templates > Generic acute respiratory diseases > Case investigation									Language 中文 👻	
MENU			Add question								
٩		Question	Answer type	Variable	Category	Answers displa	y Ina	active? F	equired?	Multi answer	
		A. 数据收集者信息	Markup		重要基本信息		No				
	Q1 🤞	A1_数据收集者姓名	Freetext	a_1_name_of_data_co	重要基本信息	Vertical	No	1	lo	No	
	Q2	A2. 数据收集者电话号码	Numeric	a_2_data_collector_tel	重要基本信息	Vertical	No	1	lo	No	
	Q3	A3. 数据收集者单位	Freetext	a_3_data_collector_in	重要基本信息	Vertical	No	1	lo	No	
	Q4	A4. 表格完成日期 (dd/mm/yyyy)	Date/Time	a_4_form_completion	重要基本信息	Vertical	No	1	lo	No	
		B. 受访者信息(非患者)	Markup		重要基本信息	-	No	-			
	Q5	B. 受访者是患者吗?	Single answer	b_is_the_interview_res	重要基本信息	Vertical	No	1	lo	No	
		C. 患者标识信息	Markup		重要基本信息		No	-		·	
	Q6	C9. 唯一病例ID / 聚集性ID (如适用)	Freetext	c_9_unique_case_id_c	重要基本信息	Vertical	No	1	lo	No	
	Q7	C10.病例状态(确诊、疑似、留观或其他)	Single answer	c_10_case_status	重要基本信息	Vertical	No	1	lo	No	
	Q8	C11.姓	Freetext	c_11_patients_family	重要基本信息	Vertical	No	1	lo	No	
	Q9	C12. 名	Freetext	c_12_patient_given_n	重要基本信息	Vertical	No	1	lo	No	
	Q10	C13. 居住地所在国家	Freetext	c_13_patients_country	重要基本信息	Vertical	No	1	lo	No	
	Q11	C14. 性别	Single answer	c_14_patients_sex	重要基本信息	Vertical	No	1	lo	No	
	Q12	C15. 出生日期 (dd/mm/yyyy)	Date/Time	c_15_patients_date_of	重要基本信息	Vertical	No	1	lo	No	
	Q13	C16. 年龄 (年, 月)	Freetext	c_16_patients_age_ye	重要基本信息	Vertical	No	1	lo	No	
	Q14	C17. 住址 (省/自治区,区/县,村/镇)	Freetext	c_17_patients_addres	重要基本信息	Vertical	No	1	lo	No	
	Q15	C18. 患者电话号码	Numeric	c_18_patients_telepho	重要基本信息	Vertical	No	1	lo	No	
0		D. 患者临床病程	Markup		临床信息		No	-			

## Key features 2

- One Go.Data installation can be used to collect data for many outbreaks.
- Focus on cases, contacts and related data.
- Extensive data import and export features.
- Generates contact follow-up list.
- Has optional mobile app (Android and iOS) focused on contact tracing.

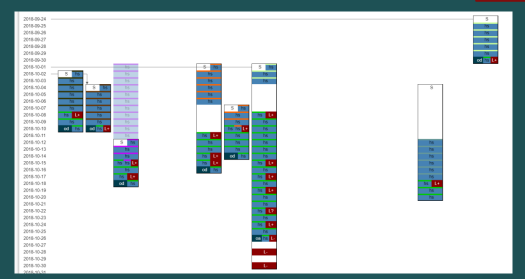


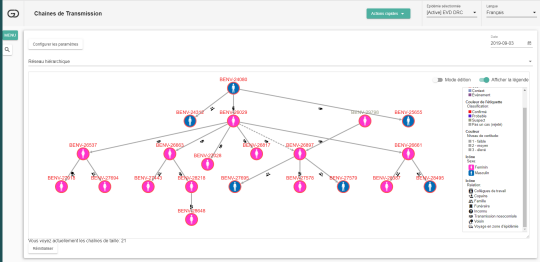


### Key features 3

Provides features to visualize chains of transmission using timelines, integrated data bars, network graphs.









#### Thank you







