

Mobile Assessments Made Easy

Knowledge is the first step to improving the lives in developing countries. Tangerine helps with Early Grade Reading Assessments, Early Grade Mathematics Assessments, and interviews with students, teachers, and principals.



1,750,000+

ASSESSMENTS & SURVEYS













Used in largescale, anonymized assessments and surveys.



Used in-class by teachers or support staff to track individual learning over time.



Used by coaches during school support visits.



Longer assessments and surveys, administered by data collection teams.



Shorter assessments conducted throughout the school term.



Rapid assessments, surveys, and classroom observations repeated during each support visit.



Results are synchronized to Tangerine's server and analyzed in aggregate.

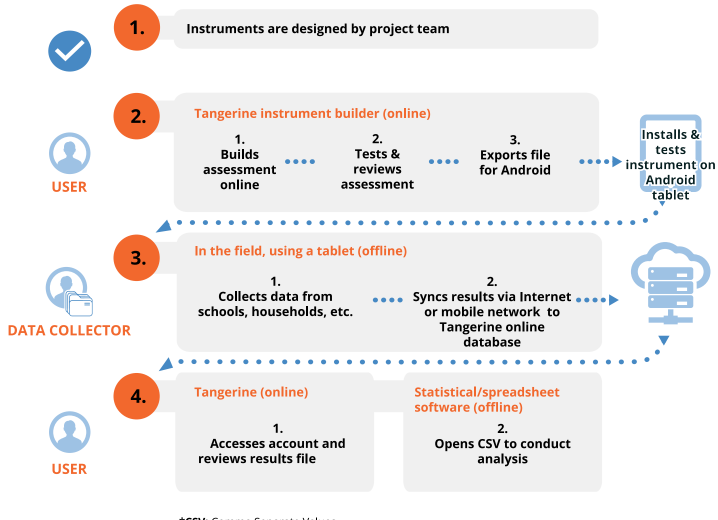


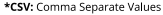
Results are stored on each tablet and accessible in simple graphs and tables.



Results are used offline for immediate teacher feedback and online for progress reports.

HOW TANGERINE WORKS









IN DEVELOPMENT: Community-Curated Instrument Library

BORROW existing instruments and examples

MODIFY instruments to fit purpose and context

SHARE new and modified instruments, translations, adaptations, validity and reliability results

RATE instruments' utility and ease of use

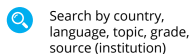
BUILD community knowledge base

We support the Tangerine community to build better instruments in three easy steps:

1. Pick a Survey

- Student assessment
- Student questionnaire
- Teacher questionnaire
- Head teacher questionnaire
- Classroom inventory
- Classroom observation

2. Add Items





Read matching items



Add to instrument

3. Add Optional Subtopics

Examples:

- Teacher training
- Teacher knowledge
- School violence/bullying
- Parental involvement
- Disabilities
- WASH (water, sanitation & hygiene)
- Executive functions
- Detailed book inventory
- KiwiPrints for biometric identification



EF Touch: Measuring Executive Functions in Preschool-Aged Children





EXECUTIVE FUNCTIONS:

Executive functions (EFs) are cognitive processes and abilities that are important for organizing information, planning, solving problems, and sustaining attention. EFs are central to a child's ability to learn how to learn. Use our award-winning software to inform policy questions related to early childhood programming and pedagogy. *Photo: RTI International.*

GET YOUR TANGERINE TODAY

OPTION 1:Hosted Service

Contact us to start your free trial.

OPTION 2:

Host Your Own Tangerine

Tangerine is available to the public through an open-source GNU General Public License. You can host it on your own server and modify its code as needed. The only requirement is that you share modified source code with the larger community.

ANNUAL SUBSCRIPTION PRICES (per organization)	FREE	MEMBER	PREMIUM	PRO	сиѕтом
RESULTS STORED ON TANGERINE SERVER	2000	10,000	25,000	Unlimited	Unlimited
SUPPORT SERVICE RESPONSE (in business days)	Limited email support	Within 2 days	Within 1 day	Within 1 day	Within 1 day
NUMBER OF USERS/ REVIEWERS	3	Unlimited	Unlimited	Unlimited	Unlimited
DEDICATED SITE	×	×	×	✓	✓
TANGERINE:TEACH	×	×	×	×	✓
TANGERINE:COACH	×	×	×	×	✓
ANNUAL SUBSCRIPTION PRICE	Free	\$3,500	\$5,000	\$6,000	Custom

CONTACT:

Carmen Strigel, Director, Technology for Education and Training 919.541.7306 cstrigel@rti.org



www.tangerinecentral.org



@TangerineTool