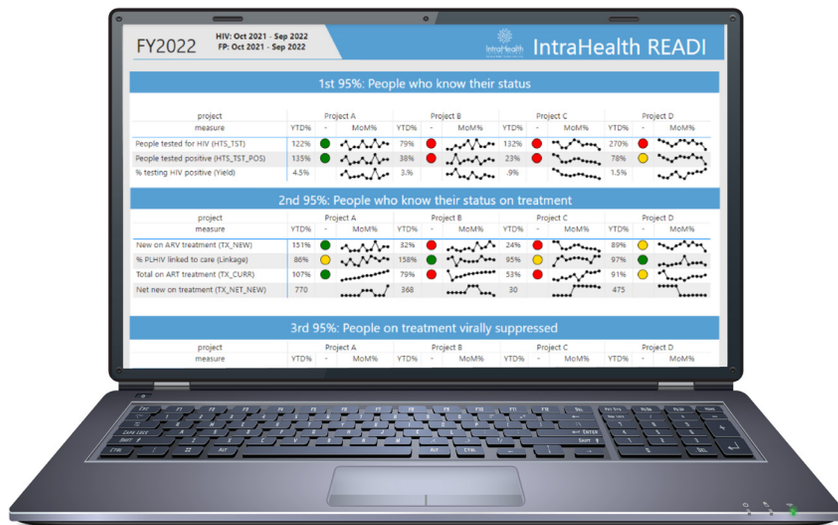


# DATA SCIENCE

Take your funding further.

**TO MAKE SUSTAINABLE CHANGE,  
GO BEYOND THE TARGETS.**

Stronger program performance. Greater impact. Healthier countries. From start to finish, IntraHealth's programs use data science to drive lasting results.



READI results dashboard



**Powerful  
dashboards**



**Geospatial  
modeling**



**Program  
performance  
analysis**



**Greater cost  
efficiencies**



**Works  
with DHIS2  
& DATIM**



**Predictive  
modeling**



CASE STUDY

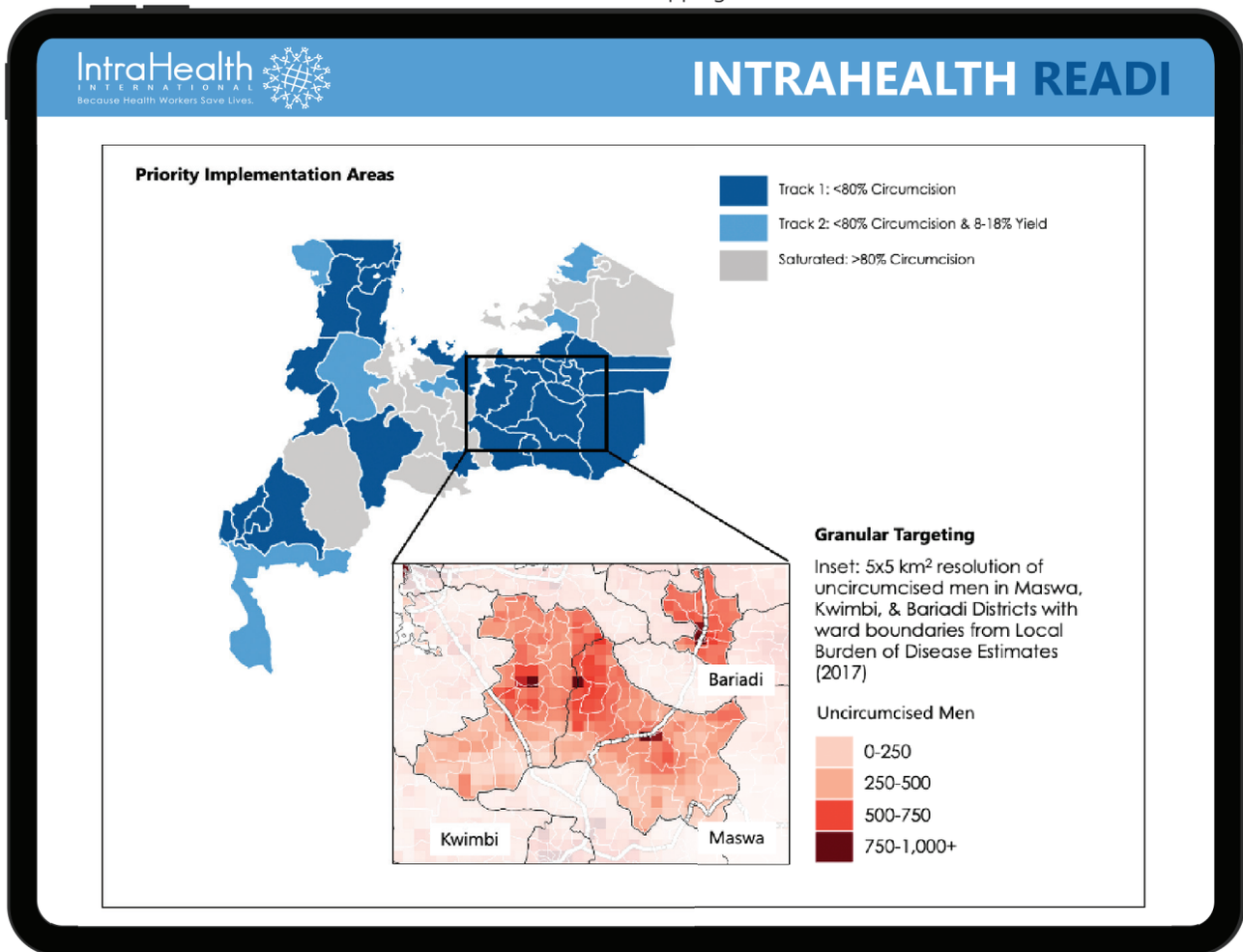
**READI for precision public health.**

IntraHealth’s unique READI—Rapid, Efficient, and Data-Driven Implementation—approach monitors program performance, accelerates project start-up, and conducts precision analyses that help us solve implementation problems before they start. We use it to go beyond the usual targets set by donors to identify and pursue the data that measure real change.

READI offers:

- High-resolution data for prioritizing approaches
- Decision support for rapid course correction
- Tracking program progress against targets
- Strategic analysis

READI GIS mapping



Learn more at  
[intrahealth.org/digitalhealth](https://intrahealth.org/digitalhealth)

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