Reveal is an open-source platform that uses spatial intelligence to drive delivery of life-saving interventions, ensuring no one is missed. Field workers and managers rely on Reveal’s detailed household and community maps, protocols, and data-collection and analysis platform to plan, implement, and adjust interventions so that they achieve the greatest impact. The consortium behind Reveal brings powerful algorithms and analytics, software features, and vast implementation experience to redefine precision and drive cost-effective, optimized impact. Reveal is also a core part of the suite of tools from the Digital Solutions for Malaria Elimination project to support malaria interventions and focus investigations.

For more information on Reveal, visit RevealPrecision.com or contact info@revealprecision.com
Reveal accelerates the impact of household-level health interventions by enabling accurate spatial data collection against households and communities on the ground and by guiding teams to areas that need interventions the most. Reveal’s spatial granularity and project management capabilities maximise coverage and optimise resources in areas of highest need.

Reveal provides a powerful way to target, track, and report on household and community-level interventions. Geospatial information, feedback from field staff, communication loops via SMS, targeting algorithms, and data hosting capabilities enable adaptive program management, which is necessary to maximize intervention impact. Information collected can be fed into host country health information systems—eliminating system duplication.

Reveal delivers significant efficiency gains in the planning and management of field operations for important health interventions by helping to precisely target otherwise overlooked communities.

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